2619

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ANNUAL SUMMARY

OF

BIRTHS, DEATHS, AND CAUSES OF DEATH

IN

LONDON

AND OTHER LARGE TOWNS,

1900.

PUBLISHED BY THE AUTHORITY OF THE REGISTRAR-GENERAL OF BIRTHS, DEATHS, AND MARRIAGES IN ENGLAND.



LONDON:
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By DARLING & SON, LTD., 34-40, BACON STREET, E.

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1901.

Price One Shilling and Sixpence,

REGISTRATION LONDON.*

- AREA.—The Area of Registration London is 77,389 acres, or 121 square miles, including 2717 acres of tidal water and foreshore; this is equal to 31,319 hectares, or 313 square kilometres. The area of London being 121 square miles is equal to a square of 11 miles to the side. The total length of public highways was estimated to be 2017³ miles at the end of 1898. From that date to the end of 1900 about 36 miles of new streets were sanctioned.
- ELEVATION.—The population of London resides at a mean elevation of 60 feet (18.2 metres) above approximate mean water at Liverpool; the elevation varying from 1 foot (0.3 metre) in Plumstead Marshes to 441 feet (134.4 metres) at Hampstead, above that datum.
- Houses.—At the Census in 1891 there were within this area 544,977 inhabited houses, containing an average of 7.7 persons to a house, a slightly lower proportion than in 1871 and 1881.
- ANNUAL RATABLE VALUE.—The Annual Ratable Value of Property within Registration London in 1891, as assessed in accordance with the Valuation (Metropolis) Act, 1869, was 32,932,9671.† (For Annual Ratable Value of Greater London in 1891, see Table 9.)
- DENSITY (1900).—152 persons to a hectare; 61.5 to an acre; 39,333 to a square mile. (In these calculations no account is taken of tidal water and foreshore.)

1861-71 - 1.015223 1871-81 - 1.016141 AVERAGE ANNUAL RATE OF INCREASE OF POPULATION 1881-91 - 1.009928 .1891-96 - 1.009320

1900.

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,589,129
MARRIAGES	40,499
Persons Married	80,998
ANNUAL RATE OF PERSONS MARRIED PER 1000 OF THE POPULATION	17.6
BIRTHS $\left\{\begin{array}{lll} \text{Males} & & 66,475 \\ \text{Females} & & 64,393 \end{array}\right\}$ PERSONS	130,868
ANNUAL RATE OF BIRTHS PER 1000 OF THE POPULATION	28.6
DEATHS $\left\{ \begin{array}{llll} \text{Males} & \dots & 44,676 \\ \text{Females} & \dots & 41,331 \end{array} \right\}$ Persons	86,007
ANNUAL RATE OF MOR- Males 20.6 PERSONS	18.8
EXCESS OF REGISTERED BIRTHS OVER DEATHS	44,861
ESTIMATED INCREASE OF POPULATION DURING THE YEAR	42,575

^{*} Until 9th November, 1900, Registration London was co-extensive with the Administrative * Until 9th November, 1900, Registration London was co-extensive with the Administrative County of London except that the civil parish of Penge was excluded from Registration London, although forming part of the County of London. On that date the area of the Administrative County of London was altered (1) by the inclusion of the Urban District of South Hornsey, and (2) by the exclusion of the parish of Penge, of a detached part of the parish of Clerkenwell, and of two small uninhabited areas situated respectively in the Registration districts of Croydon and Richmond. The area of Registration London remained unchanged throughout the year. The facts concerning new streets and roads were supplied by the Clerk to the London County Council.

This information is derived from a return of the Gross and Ratable Value of Property in

† This information is derived from a return of the Gross and Ratable Value of Property in

the Metropolis issued by the London County Council.

ANNUAL SUMMARY.

LONDON

AND OTHER LARGE TOWNS,

PROVIDENCE													
WELL	WELLCOME INSTITUTE												
	LIBRARY												
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No.	WA												
20,727,00GF75													

1900.

General Register Office, Somerset House, 28th March 1901.

The 33 Great Towns.

The thirty-three great towns of England and Wales that have a place in the weekly returns contained an estimated population of 11,610,296 persons in the middle of the year 1900. The births registered among this population in the course of the 52 weeks ending 29th December 1900, numbered 340,324, and were in the proportion of 29·4 per 1000 of the population. The deaths registered in the same period were 226,287 in number, and corresponded to a rate of 19·5 per 1000 living; this rate was below the mean for the thirty-three great towns in the preceding ten years by 0·8 per 1000.

The general death-rate in 1900 calculated without reference either to sex or to age varied, as usual, very considerably in the thirty-three great towns—the extremes being 13.8 in Cardiff and 25.7 in Liverpool.

In consequence of the great differences between the several towns with reference to the age-constitution of their populations, the recorded rates require correction before they can properly be used for purposes of comparison. In Table A. factors are given, by the use of which this correction can be made with approximate accuracy for each town. On applying these factors to the recorded rates we obtain the "corrected rates," which are given in the fourth column of that table. In calculating the "comparative mortality figure," for the fifth column, the death-rate for all England and Wales has been taken as 1000, and the corrected rate of each town has been reduced to a figure comparable with that number taken as a standard. The fifth column may be read as follows:—After making approximate correction for differences of age and sex constitution, the same number of lives that in the year 1900 gave 1000 deaths in England and Wales as a whole, gave 1153 deaths in the thirty-three great towns, 831 in Croydon, 839 in Cardiff, 919 in Norwich, &c.; also 1493 in Manchester, 1539 in Liverpool, and 1541 in Salford.

TABLE A .- RECORDED and CORRECTED DEATH-RATES per 1,000 Persons living in 33 Great Towns in 1900.

Towns, in the order of their Corrected Death-rates.	Standard Death-rate.*	Factor for Correction for Sex and Age Dis- tribution.	Recorded Death-rate, 1900.	Corrected Death-rate, 1900.‡	Comparative Mortality Figure, 1900.§
Cols.	1.	2.	3.	4.	5.
England and Wales	19:15	1.0000	18:31	18:31	1,000
England and Wales, less the 33 Towns.	19:46	0.9840	17.61	17:33	946
33 Towns	17.72	1.0806	19.54	21.11	1,153
Croydon	18:37	1.0424	14.60	15.22	831
Cardiff	17.16	1.1159	13.77	15.37	839
Norwich	19.99	0.9579	17.57	16.83	919
West Ham	17.75	1.0788	15.93	17.19	939
Bristol	18.45	1.0379	16.66	17.29	944
Portsmouth	18.73	1.0224	17.28	17.67	965
Brighton	18.94	1.0110	17.84	18.04	985
Birkenhead	17.42	1.0993	16.82	18.49	1,010
Swansea	17.53	1.0924	17.07	18.65	1,019
Bradford	16.81	1.1391	16.41	18.69	1,021
Burnley	16.67	1.1487	16.30	18.72	1,022
Leicester	17.64	1.0855	17.43	18.92	1,033
Derby	17:36	1.1031	17.46	19.26	1,052
Huddersfield	16.47	1.1627	16.78	19.51	1,066
London	17.97	1.0656	18.79	20.02	1,093
Halifax	17.20	1.1133	18.12	20.17	1,102
Plymouth	19.70	0.9720	20.80	20.22	1,104
Gateshead	17.83	1.0740	19.02	20.43	1,116
Nottingham	17.81	1.0752	19.10	20.54	1,122
Hull	18.23	1.0504	19.75	20.75	1,133
Newcastle-upon-Tyne	17.58	1.0892	19.51	21.25	1,161
Bolton	16.90	1.1331	19.45	22.04	1,204
Leeds	17.28	1.1082	20.00	22.16	1,210
Oldham	16.72	1.1453	19.55	22.39	1,223
Sunderland	18.25	1.0493	21.41	22.47	1,227
Blackburn	17.05	1.1231	20.48	23.00	1,256
Wolverhampton	18.30	1.0464	22.51	23.55	1,286
Birmingham :	17.33	1.1050	21.53	23.79	1,299
Sheffield	17.22	1.1120	22.59	25.12	1,372
Preston	17.42	1.0993	24.03	26.42	1,443
Manchester	16.90	1.1331	24.13	27:34	1,493
Liverpool	17.44	1.0980	25.66	28.17	1,539
Salford	17.03	1.1244	25:10	28.22	1,541

^{*} The Standard Death-rate signifies the rate at all ages calculated on the hypothesis that the rates at each of twelve age-periods in each town were the same as in England and Wales during the ten years 1831-90, the rate at all ages in England and Wales during that period having been 19-15 per 1,000.

† The Factor for Correction is obtained by dividing the Standard Death-rate in England and Wales by the Standard Death-rate in each town, and is the figure by which the Recorded Death-rate should be multiplied in order to correct for variations of sex and age distribution.

† The Corrected Death-rate is the Recorded Death-rate multiplied by the Factor for Correction.

† The Comparative Mortality Figure represents the Corrected Death-rate in each town compared with the Recorded Death-rate at all ages in England and Wales in 1900, taken as 1,000.

With respect to all these rates it is worthy of consideration that at a distance of nine years from the previous enumeration, estimates of population based on the hypothesis that the rate of growth in the last inter-censal period has been since maintained, are likely to be more or less inaccurate.

Particulars of the mortality during 1900 in each of the thirty-three great English towns are given in Tables 1 to 4.

Infantile mortality.—The 226,287 deaths at all ages included 58,600 deaths of infants in their first year of life. Infantile mortality, therefore, measured by the proportion of deaths under one year to births registered, was equal to 172 per 1000 in the thirty-three great towns taken together, and exactly corresponded to the average proportion in the ten preceding years. During the year 1900 the lowest proportions among the thirty-three towns were 132 in Croydon, in Huddersfield, and in Halifax, and 133 in Bristol. The highest proportions were 206 in Wolverhampton, 207 in Salford, 220 in Blackburn, and 236 in Preston.

The death-rate from the *principal zymotic diseases* averaged 2:50 per 1000 living in the thirty-three great towns taken together; the highest rates were 3:52 in Blackburn, 3:54 in Leicester, 3:65 in Wolverhampton, 3:98 in Salford, 4:33 in Sheffield, and 4:37 in Preston.

Among the principal zymotic diseases, the mortality from diphtheria showed an excess in the year 1900, as compared with the mean rate in the previous decennium; the mortality from "fever" corresponded with the average; whilst that from small-pox, measles, scarlet fever, whooping-cough, and diarrhœa was, in each case, below the average.

There occurred in the thirty-three great towns 57 deaths from *small pox* during the year, as compared with 120, 25, 18, 13, and 145 respectively in the five preceding years. Of these 57 deaths, 22 belonged to Liverpool, 21 to Hull, 4 to London, 3 to Oldham, 2 each to Cardiff and Blackburn, and 1 each to Wolverhampton, Salford, and Leeds.

The mortality attributed to *measles* was equal to a rate of 0.43 per 1000, against an average rate of 0.58 in the ten preceding years. The lowest rates were 0.01 in Portsmouth and in Norwich, and 0.09 in Birkenhead; the highest rates were 0.82 in Wolverhampton, 0.84 in Cardiff, 0.90 in Derby, 0.93 in Plymouth, and 1.07 in Preston.

Scarlet fever caused a mortality equal to 0·13 per 1000, against a decennial average of 0·21. No deaths from this disease were reported as belonging to Norwich. The rates in the other towns ranged from 0·01 in Plymouth, 0·03 in Birkenhead, 0·04 in Croydon, and 0·05 in West Ham, to 0·29 in Preston, 0·36 in Oldham, 0·45 in Salford, 0·48 in Burnley, and 0·61 in Blackburn.

The mortality from diphtheria (excluding croup unless stated to be membranous) was equal to a rate of 0.35 per 1000, as compared with 0.33, the decennial average rate. Among the thirty-three great towns the mortality from diphtheria ranged from 0.02 in Huddersfield, 0.05 in Gateshead, 0.06 in Derby, 0.08 in Hull, and 0.09 in Birkenhead, to 0.59 in Leeds, 0.65 in Blackburn, 1.26 in Sheffield, and 1.51 in Leicester.

Whooping-cough accounted for a death-rate of 0.45 per 1000, or 0.04 less than the decennial average rate. The lowest death-rates from this disease were 0.07 in Halifax, 0.09 in Bradford, 0.12 in Plymouth, and 0.15 in Swansea; and the highest were 0.68 in Manchester, 0.79 in Wolverhampton, and 0.84 both in Liverpool and Salford.

The continued fevers, mainly enteric, caused an aggregate mortality equal to 0.20 per 1000, which is equal to the decennial average rate for this group of

diseases. The lowest "fever" death-rates were 0.07 in Croydon, 0.08 in Gateshead and in Newcastle-upon-Tyne, and 0.09 in Brighton; the highest rates being 0.37 in Sunderland, 0.39 in Preston, 0.45 in Wolverhampton, and 0.47 in Portsmouth.

Diarrhæa caused a mortality equal to a rate of 0.94 per 1000; this rate was below the average by only 0.02. The lowest rates in 1900 were 0.23 in Halifax, 0.29 in Bradford, 0.37 in Newcastle-upon-Tyne, and 0.42 in Cardiff. The highest rates were 1.44 in Liverpool, 1.52 in Sheffield, 1.67 in Preston, and 1.68 in Hull.

Uncertified Causes of Death.—Of the 226,287 deaths registered during the year, 2935, or 1·3 per cent., were uncertified. No uncertified deaths were registered either in Croydon or in Derby, and the proportion of deaths registered as uncertified was only 0·1 per cent. in Oldham and 0·3 per cent. in Plymouth. The highest proportions of uncertified deaths were 3·1 per cent. in Preston, 4·0 in Halifax, and 4·1 in Liverpool.

LONDON.

MARRIAGES.

The marriages in London during the year 1900 numbered 40,499, and the proportion of persons married was 17.6 per 1000 of the population.

BIRTHS.

In the course of the year under notice, 130,868 births were registered in London, giving a birth-rate of 28.6 per 1000 of the population. This is the lowest birth-rate hitherto recorded in London. The natural increment of the population, by excess of births over deaths, was 44,861, the average in the previous ten years having been 46,572 per annum.

DEATHS.

The deaths in London in the year 1900 numbered 86,007, and corresponded to a rate of 18·8 per 1000 of the population, the average death-rate in the previous ten years having been 19·8.

The 86,007 registered deaths include those of 2073 Londoners in Metropolitan Institutions outside the limits of Registration London, and also the deaths of 2275 strangers who had been admitted into London Hospitals and other public institutions from outside these boundaries. By excluding the deaths of persons ascertained to have been strangers, the death-rate of London is reduced from 18·8 to 18·3 per 1000.

Mortality in separate Sanitary Areas.—On the 9th of November 1900, the sanitary areas of London were abolished by the London Government Act, 1899, but inasmuch as great inconvenience would have arisen from any change of administrative areas in the course of the year, the mortality in the now obsolete areas is continued in the accompanying tables down to the end of 1900.

The rates of mortality in the sanitary areas of the Metropolis, when calculated, without correction, on the deaths locally registered, convey a false idea of the relative healthiness of these areas.

TABLE B.—DEATH-RATES during 1900 in LONDON* and its SANITARY AREAS, from ALL CAUSES, and from CERTAIN DISEASES (1) before Distribution, and (2) after Distribution of Deaths in Public Institutions.

Dosmot Planning to the control of the control	CO COL		DEATH-	RATES P	ER 1000 L	IVING.		
SANITARY AREAS	All Ca	auses.	Scarlet	Fever.	Dipht	heria.	Phth	isis.
range of the property of the	Before Distri- bution.	After Distri- bution.	Before Distri- bution,	After Distri- bution.	Before Distri- bution.	After Distri- bution.	Before Distri- bution.	After Distribution
REGISTRATION LONDON	18.8	18.3	0.08	0.08	0.34	0*34	1.75	1.7:
West.				10000	The state of		THE .	
Paddington	17.8	15.9	0.01	0°04	0.08	0'21	1'14	1,1
Kensington	17.8	15.8	1	0'02	0.04	0,19	2.55	1,1
Hammersmith	14.7	17.2	-	0.09	0.13	0'25	1.10	1.6
Fulham	18.4	17.3	0.31	0°17	0.87	0.49	1.69	1.2
Chelsea	18.7	18.0	0:04	0'07	0.07	0,10	2.34	1.7
St. Margaret & St. John Wstmnstr.	20.4	13.8	0.04	0.07	0.14	0'14	1.50	2'4
St. James Westminster	12.5	16.1	100	0.02	0 02	0,10	0.93	1.6
	12 2	101		0 03	S TOPE	0 19	0 00	
North. St. Marylebone	16.1	18.8	0.01	0.00	0.10	0°29	1.09	1
TT	14.6	11,3	0.01	0.09	1.48	0'38	1.68	0.8
St. Pancras	19.4	18.9	0.00	0'04	0.11	0.30	2.13	1,0
Islington	16.4	16,3	0.03	0.07	0.11	0°30	1.88	1.2
Stoke Newington	11.3	12'6	0.03	0,11	0.14	0.39	0.84	I,C
Hackney	17.1	16.1	0.13	0.08	0.87	0°26	1.21	1,1
Central.	THE IS	1970000		1 13 11 12	(cjest	100	1.81.1	
St. Giles	14.3	18'2	0.05	0,11	0.14	0.22	1.96	2.0
St. Martin-in-the-Fields	26.0	17.7		_	0.34	0°17	1.94	2'3
Strand	22.2	20'5	12.10	.0'04	0.09	0.13	2.29	3.5
Holborn	27.9	26'5		0'14	0.41	0.17	1.75	2.8
Clerkenwell	13.8	21'5	-	0.12	0.09	0°27	1.26	2.5
St. Luke	16.9	26.8	-	0.02	With !	0.37	2:15	3 1
City of London	36.6	22.0	0.04	0,10	0.78	0°22	1.86	2.2
East.	1000	160 1311				13511 10	1 4914 19	1111
Shoreditch	22.7	21.6	0.05	0'13	0.50	0'47	1.79	1.1.8
Bethnal Green	19.7	22.0	0.05	0.09	0.12	0.49	2.32	2 1
Whitechapel	30.4	19'4	0.01	0,13	0.41	0°23	2.38	2'3
St. George-in-the-East	20.3	24.4		0'12	0.04	0.29	2.58	2.0
Mile End Old mann	22.6	26.1	0.03	0'22	0.37	0°29	1.26	2.4
Donlan	17.8	20'4	0.01	0.06	0.35	0.67	2.13	I'
	44 1	22 3	0.01	0 03	0 32	007	2 15	1
St. Saviour	1	I A TOUR	1	Torons a	0.00	160	1.47	1
St. Geothe-Martyr Southwark	15.9	25.2	0:00	0.18	0.08	0.93	1.47	3.
Nowington	21.1	27'3	0.02	0,00	0.10	0'56	1.15	2.
St. Olave	78.7	21'2	0 01	0,00	0.83	0.38	3.95	2.
Bermondsey	16.0	22.7	0.03	0.08	0.11	0.69	0.97	1.
Rotherhithe	27.5	21'5	0.02	0'15	0.24	0.63	3.06	I.
Lambeth	17.9	17.4	0.09	0.07	0.35	0.32	1.57	1.
Battersea	16.6	16*8	0.01	0.06	0.08	0.19	1.20	I.
Wandsworth	14.0	14.8	0.17	0.08	0.24	0.30	1.10	1.
Camberwell	17.7	16.3	-	0.04	0.13	0.49	2.51	1.
Greenwich	18.4	18.0	0.50	0.08	0.91	0.35	1.28	1.
Lee	17.9	15.1	0.64		2.46	0.47	0.79	0.
Lewisham (excluding Penge) Woolwich	18.1	15.7	0.41	0.10	1.81	0.34	1:10	I.
Diversated d	16'5	22' I		0 14	0.02	0.17	1.04	2
Plumstead	17'3	16.3	0.05	0,11	-0.03	0,38	2'23	1.

^{*} See note † to Table 1, page xix.

The presence of hospitals, workhouses, and other large public institutions in certain parts of London unduly raises the recorded death-rates of the areas in which they are situated, whilst the mortality of other areas from which patients migrate to those institutions is correspondingly lowered. Until the deaths occurring in public institutions have been distributed to the sanitary areas from which the patients originally came, no trustworthy rates of mortality for these areas can be calculated.

In Table 20 the deaths in 1900 are shown, after due correction for institution mortality, and in Table 21 the facts have been reduced to annual rates per 1000 of the several estimated populations. The death-rates for Metropolitan sanitary areas were published for the first time in the Annual Summary for 1896, the establishment of a quinquennial census for London having rendered it possible to form estimates of population from year to year that may perhaps be regarded as sufficiently accurate for this purpose. Some of the London sanitary areas afford striking examples of the necessity for such distribution. This is shown by the preceding table (Table B), which gives the registered death-rates from certain diseases side by side with the corrected rates, for each of the sanitary areas.

Infantile Mortality.—The total deaths at all ages included those of 20,927 infants under one year of age. These deaths were in the proportion of 160 in each thousand births, and corresponded to the average proportion in the ten preceding years. After distribution of the deaths occurring in public institutions the incidence of infantile mortality upon the various Metropolitan areas was as follows:—The lowest proportions per 1000 births were 100 in Hampstead, 107 in St. George Hanover Square, 108 in Stoke Newington, and 118 in St. Giles. The highest proportions were 192 in Poplar, 197 in St. Saviour, 205 in Rotherhithe, 209 in St. George-the-Martyr Southwark, 228 in Limehouse, and 240 in Holborn.

Causes of Death.—Table C. on the opposite page shows, in a summary form, the number of lives saved and the number lost in the year 1900, as compared with the corrected average in the previous decennium, under several of the more important headings in the list of causes.

The net saving of life in the year 1900 amounted to 4418; in other words, had the average rate of death in 1890–99 continued throughout the year under present notice, 4418 lives would have been lost by death, and these, as it is, have been saved. In the year 1900 there was, as compared with the decennial average, an excess of 488 deaths from influenza, 116 from enteric fever, 136 from diarrheal diseases, 451 from cancer, 181 from diseases of the urinary system, and 158 from accident. The following diseases were less fatal than the average:—Diseases of the respiratory system by 1045 deaths, diseases of the nervous system by 974, phthisis and other tubercular diseases by 888, measles by 886, diphtheria by 705, scarlet fever by 554, and whooping-cough by 483.

Influenza.—The deaths referred to influenza during the year 1900 numbered 1950, which is the highest number recorded since 1895.

Small-pox caused 4 deaths in the course of the year, as compared with 9, 16, 1, and 3 in the four preceding years. Of the 4 deaths, 2 belonged to St. Marylebone, 1 to Islington, and 1 to Woolwich. One of these persons had been vaccinated, one had not been vaccinated, and with regard to the remaining two persons, no statement as to vaccination had been made.

Measles was the certified cause of 1936 deaths during the year, being equal to a rate of 0.42 per 1000, as compared with 0.62, the decennial average rate. No deaths from this disease were attributed to St. Martin-in-the-Fields.

Table C.—London.—Diminution or Excess of Deaths in 1900, compared with the Average Annual Deaths in 1890–99, corrected for increase of Population.

Small-pox	CAUSE OF DEATH.	Diminution in 1900.	Excess in 1900.
Scarlet Fever 4 — Typhus 488 Whooping-cough 705 — Simple Fever	Small-pox	41	
Typhus 4 — Influenza 488 Whooping-cough 705 — Diphtheria <td< td=""><td>Measles</td><td>886</td><td>3.4</td></td<>	Measles	886	3.4
Influenza — 488 Whooping-cough — 483 — Diphtheria — 705 — Simple Fever — 11 — Enteric Fever — 116 Diarrhœal Diseases — 136 Cancer — 451 Phthisis and other Tubercular Diseases 888 — Premature Birth — 24 — Diseases of Nervous System 974 — Diseases of Circulatory System 78 — Diseases of Respiratory System — 1045 — Diseases of Urinary System — 181 — Childbirth and Puerperal Fever 114 — — Accident — 158 — Homicide — 11 — Suicide — 118 —	Scarlet Fever	554	-
Whooping-cough </td <td>Typhus</td> <td>4</td> <td>-</td>	Typhus	4	-
Diphtheria	Influenza		488
Simple Fever	Whooping-cough	483	-
Enteric Fever — 116 Diarrhœal Diseases — 136 Cancer — 451 Phthisis and other Tubercular Diseases 888 — Premature Birth 24 — Diseases of Nervous System 974 — Diseases of Circulatory System 78 — Diseases of Respiratory System 1045 — Diseases of Urinary System — 181 Childbirth and Puerperal Fever 114 — Accident 158 Homicide All other Causes	Diphtheria	705	oth - Mary
Diarrhœal Diseases 451 Phthisis and other Tubercular Diseases 888	Simple Fever	11	11 12 10
Cancer — 451 Phthisis and other Tubercular Diseases 888 — Premature Birth	Enteric Fever		116
Phthisis and other Tubercular Diseases 888 — Premature Birth	Diarrhœal Diseases	-	136
Premature Birth 974 <	Cancer		451
Diseases of Nervous System 974 — Diseases of Circulatory System 78 — Diseases of Respiratory System 1045 — Diseases of Urinary System — 181 Childbirth and Puerperal Fever 114 — Accident — 158 Homicide 11 — Suicide 12 — All other Causes	Phthisis and other Tubercular Diseases	888	-11
Diseases of Circulatory System 78 — Diseases of Respiratory System 1045 — Diseases of Urinary System — 181 Childbirth and Puerperal Fever 114 — Accident — 158 Homicide 11 — Suicide 12 — All other Causes 118 —	Premature Birth	- 24	1000
Diseases of Respiratory System 1045 — Diseases of Urinary System — 181 Childbirth and Puerperal Fever 114 — Accident — 158 Homicide 11 — Suicide 12 — All other Causes 118 —	Diseases of Nervous System	974	-
Diseases of Urinary System — 181 Childbirth and Puerperal Fever 114 — Accident — 158 Homicide 11 — Suicide 12 — All other Causes	Diseases of Circulatory System	78	-
Childbirth and Puerperal Fever 114 — Accident — 158 Homicide 11 — Suicide </td <td>Diseases of Respiratory System</td> <td>1045</td> <td>-</td>	Diseases of Respiratory System	1045	-
Accident	Diseases of Urinary System	-	181
Homicide	Childbirth and Puerperal Fever	114	_
Suicide 12 — All other Causes 118 —	Accident	_	158
All other Causes 118 —	Homicide	11	-
	Suicide	12	120-11
Net Diminution or Excess 4418 —	All other Causes	118	100
	Net Diminution or Excess	4418	-112

Among other Metropolitan sanitary areas the lowest rates were 0.06 in Stoke Newington, 0.07 in St. George Hanover Square, and 0.12 in Lee. The highest rates were 0.74 in St. Luke, 0.82 in Hammersmith, 0.97 in Rotherhithe, and 1.41 in Limehouse.

Scarlet Fever caused 361 deaths in the year 1900, which were equal to a rate of 0.08 per 1000 of the population, as compared with an average rate of 0.20 per 1000 in the ten years immediately preceding. Of these 361 deaths, 305, or more than 84 per cent., occurred in public institutions. After distribution, no deaths were attributed to St. Martin-in-the-Fields, to St. Saviour, or to Lee. Among the other sanitary areas the lowest scarlet fever death-rates were 0.02 in Kensington and in St. Margaret Westminster, and

0.04 in Paddington, St. Pancras, Strand, and Camberwell. The highest death-rates from this disease were 0.17 in Fulham, 0.18 in St. George-the-Martyr Southwark, 0.19 in the City of London, and 0.22 in Limehouse.

Table B. (p. vii.) shows that correction for deaths occurring in hospitals considerably alters the scarlet fever mortality of the Metropolitan sanitary areas. The sanitary area of Lee, for example, to which, after distribution of institution deaths, no deaths from scarlet fever were attributed, would have been credited with a death-rate from this cause alone of 0.64 per 1000, had the deaths been assigned to the areas in which they were actually registered; under the same circumstances, the scarlet fever death-rate of Hampstead would have appeared as more than eleven times the true rate.

Diphtheria (exclusive of croup unless stated to be membranous) was the assigned cause of 1558 deaths in the course of the year. These deaths were equal to a rate of 0.34 per 1000, as compared with rates of 0.51, 0.39, and 0.43 per 1000, in the three preceding years.

The London death-rate from diphtheria was below the average of the rates in the ten years, 1890-99, which had been 0.49 per 1000. The local mortality from diphtheria is very seriously disturbed by the existence of hospitals in certain of the areas. In Lee, for example, 100 deaths from diphtheria were registered in the year under notice; most of these deaths occurred in the Metropolitan Asylums Board Hospital to which the patients had been admitted from other districts; and after distribution of institution deaths only 19 remained as properly belonging to Lee sanitary area. Similarly, in Lewisham sanitary area 169 deaths from diphtheria were registered; most of these were hospital cases imported from outside districts, and only 32 were eventually attributed to Lewisham. Fulham, Hampstead, Hackney, the City of London, St. Olave, Wandsworth, and Greenwich are also instances of sanitary areas whose registered death-rates from diphtheria are greatly increased by the presence of hospitals. On the other hand, St. Luke, Bethnal Green, Poplar, St. Saviour, Newington, Bermondsey, Rotherhithe, Camberwell, and Plumstead may be specified as instances of the opposite kind, in which the effect of distribution is to increase the diphtheria death-rates by including deaths of residents which had taken place outside the district boundaries. After distribution of institution deaths the lowest death-rates from diphtheria among London sanitary areas were 0.13 in Strand, 0.14 in St. George Hanover Square, 0.16 in Kensington and in St. Margaret Westminster; the highest rates were 0.56 in Newington, 0.63 in St. Saviour and in Rotherhithe, 0.67 in Poplar, and 0.69 in Bermondsey. Table D. on the opposite page shows the death-rates from diphtheria in the several sanitary areas of London during each of the past ten years.

The deaths in London from diphtheria and croup together numbered 1609, and were 869 below the average.

Whooping-cough was the assigned cause of 1948 deaths in the year under notice. The death rate from this disease was equal to 0.43 per 1000 as compared with a mean rate in the previous ten years, of 0.53. Among Metropolitan sanitary areas the lowest rates were 0.08 in St. Martin-in-the-Fields, and 0.09 in Hammersmith and in St. James Westminster; the highest rates were 0.74 in St. Olave, 0.75 in Bermondsey, 0.79 in Clerkenwell, 0.86 in St. Luke, and 0.95 in Limehouse.

Enteric fever was the registered cause of 756 deaths, during the year under notice, typhus of 2 deaths, and simple or ill-defined continued fever of 7 deaths. Thus, to the continued fevers (referred to in the aggregate as "fever") 765 deaths were classed in the course of the year. These deaths were equal to a rate of 0.17 per 1000, as compared with 0.15, the average

TABLE D.—DEATH-RATES from DIPHTHERIA, exclusive of CROUP, per 1000 LIVING in LONDON and in each of the METROPOLITAN SANITARY AREAS during the TEN YEARS 1891-1900, after distribution of DEATHS in Public Institutions.

Cinimina Annia					Yes	ars.				
SANITARY AREAS.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900
REGISTRATION LONDON.	0'32	0.44	0.75	0.61	0.2	0.28	0.20	0.39	0.43	0'34
West.										
Paddington	0.50	0.53	0.28	0.76	0.38	0.21	0.21	0.48	0.53	0.51
Kensington	0.17	0.50	0.49	0°46	0.23	0.40	0.47	0.12	0.25	0.16
Hammersmith	0.75	0.74	0.53	0.49	0.43	0.49	0.28	0.21	0.53	0.25
Fulham	0.51	0.35	0.63	0.88	0.70	0.66	0.23	0°49	0.45	0.48
Chelsea	0.17	0.41	0.54	0.54	0.28	1.12	0.56	0.43	0.27	0.18
St. George Hanover Square.	0.26	0.33	0.43	0.24	0.30	0.30	0.51	0.13	0.12	0.14
St. Margaret and St. John Westminster.	0.50	0.80	0.56	0.48	0.39	0.37	0°43	0°42	0.19	0.16
St. James Westminster	0.58	0.52	0.28	0.63	0.12	0.09	0.13	0.53	0.14	0.18
North.										
St. Marylebone	0.18	0.34	0.66	0.21	0.25	.0*52	0.33	0*32	0.56	0.58
Hampstead	0.19	0.39	0.23	0.27	0.19	0.39	0.22	0.24	0.18	0.38
St. Pancras	0.30	0.45	0.82	0.20	0.22	0*40	0.47	0°40	0.46	0.58
Islington	0.20	. 0°47 .	0.61	0.67	0*44	0.74	0.38	0.56	0.36	0.30
Stoke Newington Hackney	0.34	0.26	0.87	0.12	0.12	0.26	0.26	0.14	0.17	0.38
Hackney				0.28	0.39	0.47	0:62	0.55	0.40	0.56
Central. St. Giles	0.30	0.53	0'56	0*36	0*34	0.18	0.19	0.16	0.13	0.5
St. Giles St. Martin-in-the-Fields	0.50	0.84	0.28	0°44	0.24	0.53	0.24	0.24	0.08	0.1
CI 1	0.50	0.35	0.80	0.37	0.54	0.12	0.51	0.17	0.30	0.1
WY 11	0.27	0.52	0.68	0.63	0.53	0.38	0.21	0.43	0.30	0.1
Clerkenwell	0.42	0.42	1.12	0.21	0.27	0.62	0.43	0.22	0.42	0.5
St. Luke	0.58	0.33	1.10	0.36	0.48	0.62	0.21	0.29	0.52	0.3
City of London	0.34	0.66	0.31	0.78	0.54	0.34	0.33	0.34	0.52	0.5
East.										
Shoreditch	0.23	0.36	1.11	0.61	0.47	0.60	0.64	0.36	0.24	0.4
Bethnal Green	0.47	0.91	1.06	1.03	0.78	0.57	0.65	0.48	0.46	0.48
Whitechapel	0.73	0.78	0.80	0.60	0.75	0.60	0.43	0.52	0.33	0.5
St. George-in-the-East	0.42	0.43	1'34	1.09	1.06	0.63	0.28	0.59	0.25	0.5
Limehouse	0.28	0.44	1.06	0.88	0.48	0.83	0.20	0.44	0.28	0.5
Mile End Old Town	0.34	0.75	0.43	0.74	1.01	0.86	0.26	0.26	0.28	0.3
Poplar	0.33	0.47	1.00	0*64	0,80	0.61	0.41	0.25	0.45	0.67
South.										
St. Saviour	0.41	0°22 0°44	0.65	0.77	0.28	0.70	0°48	0.60	0°70 1°04	0.88
Southwark. Newington	0.56	0.00	0:70	0.21	0.43	0.28	0.23	0.20	0.84	0.20
St Olama	0.38	0.33	0.79	0.52	0.34	0.76	0.17	0.59	0.81	0.5
Bermondsey	0 40	0 24	0.94	0.78	0.34	0.84	0.73	0.21	1.03	0.68
Rotherhithe	0.10	0.58	0.78	0.78	0.77	0.63	0.23	0.27	0.78	0.6
Lambeth	0.58	0.47	0.92	0.49	0.38	0.46	0.48	0.38	0.21	0.35
Battersea	0.46	0.32	1.07	0.73	0.57	0.49	0.63	0.40	0.36	0.18
Wandsworth	0.53	0.40	0.67	0.45	0.25	0.51	0.57	0.44	0:33	0.20
Camberwell	0.50	0.33	0.24	0.78	0.72	1.01	0.66	0.33	0.61	0.48
Greenwich	0.58	0.31	0.87	0.77	1.06	0.78	0.39	0.24	0.40	0.3
Lee*	0.08	0.16	0.24	0.56	0.29	0,°43	0.43	0.32	0.32	0.4
Lewisham (ex. Penge)	0.11	0.52	0.69	0.38	0.17	0.88	0.42	0.59	0.75	0.34
Woolwich	0.02	0.10	0.50	0.34	0.34	0.74	0.80	0.46	0.21	0.12
Plumstead*	0.11	0.70	1.18	0.64	0.62	0.91	0.39	0.24	0'25	0.38

^{*} The rates for Lee and Plumstead for the several years relate to those sanitary areas as constituted on 25th March 1894.

rate in the ten years 1890–99. No deaths from enteric fever were attributed to St. Olave. Among other Metropolitan sanitary areas the lowest death-rates from enteric fever were 0.06 in Paddington, and 0.07 in the City of London and in Woolwich; the highest rates were 0.25 in St. Martin-in-the-Fields and in St. Saviour, 0.26 in St. Pancras, 0.28 in Poplar, and 0.32 in Bermondsey.

The following table shows the admissions into the Metropolitan Asylums Board Hospitals, the Highgate Small-pox Hospital, and the London Fever Hospital, together with the deaths therein, of small-pox, scarlet fever, diphtheria, and enteric fever patients during each of the ten years 1891–1900:—

Table E.—LONDON.*—Admissions and Deaths at the Metropolitan Asylums Board Hospitals, the Highgate Small-pox Hospital, and the London Fever Hospital of Persons suffering from Small-pox, Scarlet Fever, Diphtheria, and Enteric Fever, 1891–1900.

	Small-1	00 x .	Scarlet I	ever.	Diphth	eria.	Enteric Fever.		
Years.	Admissions.	Deaths.	Admissions.	Deaths.	Admissions.	Deaths.	Admissions.	Deaths	
1891	67	8	5601	360	1330	399	759	108	
1892	366	38	13,686	850	2021	584	430	65	
1893	2546	190	15,312	918	2853	866	544	110	
1894	1226	108	11,892	725	3691	1041	538	96	
1895	971	65	11,800	601	3688	824	661	119	
1896	211	.8	16,627	674	4580	956	600	96	
1897	73	13	15,550	628	5726	993	664	124	
1898	5		12,456	521	6615	996	. 869	143	
1899	18	3	13,744	359	8758	1193	1536	241	
1900	66	3	10,692	315	7966	991	1728	245	

^{*} The figures in this Table do not refer exclusively to Londoners.

Diarrhæa was returned as the cause of 3564 deaths during the year under notice. These deaths were equal to a rate of 0.78 per 1000, the average rate in the preceding ten years having been 0.74. Among sanitary areas the diarrhea death-rates in 1900 ranged from 0.15 in the City of London, 0.21 in St. George Hanover Square, and 0.27 in Hampstead, to 1.26 in Shoreditch, 1.27 in Poplar, 1.33 in Woolwich, and 1.46 in St. George-the-Martyr Southwark.

Phthisis was the assigned cause of 8030 deaths in Registration London during the year 1900, against a corrected annual average of 8532 deaths in the ten years 1890-99. The phthisis death-rate was equal to 1.75 per 1000, as compared with a rate of 1.77 and 1.88 in the two preceding years. Some of the London sanitary areas strikingly show the necessity of

distributing institution deaths from phthisis, in order to arrive at a fairly reliable measure of local mortality from that disease. Thus, for example, in Kensington, which area contains the Marylebone Infirmary and part of the Brompton Consumption Hospital, 384 deaths from phthisis were registered during the year under notice; but it was found, after distribution of institution deaths, that only 204 deaths from phthisis properly belonged to Kensington. The Kensington death-rate from phthisis was thus reduced from 2.22 per 1000 to 1.18. St. Olave is another sanitary area which is similarly in point. This area contains Guy's Hospital, the deaths of non-residents occurring in which raised the phthisis death-rate of St. Olave by at least 1.28 per 1000 above the true rate. Again, the sanitary area of Rotherhithe contains the Workhouse Infirmary belonging to the Union of St. Olave. By excluding the phthisis deaths in the Infirmary of former dwellers in other parts of, or in places outside, the Union, and including those belonging to Rotherhithe sanitary area but occurring in institutions outside its boundaries, the phthisis death-rate of Rotherhithe is reduced from 3.06 to 1.14 per 1000. On the other hand, St. Margaret and St. John Westminster, Holborn, Clerkenwell, Limehouse, St. Saviour, St. George-the-Martyr Southwark, Newington, and Woolwich are examples of sanitary areas, the phthisis mortality of which is very insufficiently represented by the deaths registered in the several areas. Last year, after distribution of the phthisis deaths as above-mentioned, the deathrates in the Metropolitan sanitary areas ranged from 0.85 in Hampstead, 0.96 in Lee, 1.04 in Stoke Newington, and 1.11 in Lewisham, to 2.85 in Holborn, 2.99 in St. Giles, 3.11 in St. Saviour, 3.16 in St. Luke, 3.26 in Strand, and 3.66 in St. George-the-Martyr Southwark.

The deaths in London attributed to violence numbered 3671 in the year under notice, as against 3532, the corrected average number in the preceding ten years. The deaths from suicide numbered 451, and were 12 below the average. The deaths from homicide numbered 58, or 11 below the average. One death was attributed to wounds received in battle. There were 6 executions during the year. Of the 3155 deaths from accident, 371 were definitely stated in coroners' certificates to have been caused by horses and vehicles in the streets, the corresponding numbers having increased from 291 to 359 in the five preceding years. As mentioned in previous summaries, the deaths here returned as caused by vehicles and horses are probably far from representing the total mortality so resulting, many of these deaths being registered under indefinite headings such as "fractures," &c.

Table F. on page xiv. shows the numbers of deaths caused by the various kinds of vehicles; those under the headings "Omnibus," and "Van, waggon, dray" having been more numerous in 1900 than in any recent year.

Of the 3155 deaths at all ages attributed to accident or negligence, 602 were those of infants under one year of age who had been suffocated in bed, the number so returned in the preceding year having been 628. Of the 58 deaths by homicide, as many as 18 were those of infants under one year of age.

Deaths in Workhouses, Hospitals, and Public Lunatic and Imbecile Asylums.—Of the 86,007 deaths registered in the year under notice, 26,259, or 30.5 per cent., took place in public institutions. The percentages in the several classes of institutions were as follows:—

15.8 per cent. in Workhouses and Workhouse Infirmaries.

2.0 ,, , in Metropolitan Asylums Board Hospitals.

10.3 ,, , in other Hospitals.

24 ,, , in Public Lunatic and Imbecile Asylums.

Table F.—London.—Deaths caused by Horses and Vehicles in the Sthemes, 1873-1900.

					Description of Vehicle, &c.								
	Years.		Horse, &c.	Carriage.	Omnibus.	Tram-car,	Cab.	Cart.	Van, waggon, dray.	Others, and not described.	TOTAL		
				-				_					
1873	***	***	13	10	12	17	. 28	56	79	2	217		
1874		•••	28	11	17	14	- 33	36	67	5	211		
1875	. ***	. ***	11	15	18	9	39	55	82	2	231		
1876	** ***	***	13	4	17	12	24	56	84	7	217		
1877	***		16	13	13	4	26	56	97	2	227		
1878	•••	•••	17	12	14	10	34	63	84	3	237		
1879		•••	16	13	17	18	36	57	74	- 5	236		
1880	•••	•••	12	. 11	20	17	39	43	76	2	220		
1881	•••	•••	13	14	21	23	31	58	. 88	4	252		
1882	***		12	15	19	23	37	60	100	5	271		
1883	•••	***	6	12	16	25	57	45	57	4	222		
1884	•••	••	12	11	33	18	57	51	74	9	265		
1885	•••		12	20	14	11	55	55	89	10	266		
1886			10	7	21	9	39	49	111	5	251		
1887	•••	•••	13	7	18	19	51	49	85	9	251		
1888	•••	•••	5	15	25	9	41	47	91	4	237		
1889		•••	15	10	29	12	52	40	83	13	254		
1890			3	11	22	18	43	44	109	20	270		
1891		•••	9	10	18	12	35	38	111	11	244		
1892	•••	•••	17	15	26	11	. 44	47	101	8	269		
1893	•••	•••	21	7	28	16	42	48	109	33	304		
1894	•••		17	10	24	13	35	46	86	24	255		
1895	•••	•••	12	12	34	12	34	43*	117	27	291*		
1896	•••	• • •	18	15	30	17	51	33	117	19	300		
1897	•••	•••	14	11	32	11	50	36	146	34†	334		
1898	•••		16	13	32	19	47	45	100	37†	309		
1899	***	•••	21	9	36	12	45	53	150	33†	359		
1900	•••	•••	20	4	40	18	46 +	30	157	56†	371		

 $^{^*}$ Including one case in which a verdict of "Manslaughter" was returned, † Including 5, 9, 10, and 11 respectively, caused by cycles.

Thus, in London, about one in every 6 deaths occurred in a Workhouse or Workhouse Infirmary, one in 51 in a Metropolitan Asylums Board Hospital, one in 10 in some other Hospital, and one in 42 in a Public Lunatic or Imbecile Asylum.

Table G.—London.—Deaths in Public Institutions and Proportion of Pauperism, 1891-1900.

r -								maa.		
	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.
Deaths in Public Institutions	23,052	22,260	24,598	22,117	23,282	23,178	23,553	24,321	26,798	26,259
Metropolitan Asylums Board Hospitals (in and out of London),	973	1,650	2,163	2,066	1,669	1,839	1,856	1,765	1,903	1,681
Other Hospitals	8,008	7,686	8,794	7,903	8,182	8,468	8,419	8,458	8,923	8,831
Lunatic and Imbecile Asylums,*	1,598	1,686	1,621	1,737	1,776	1,688.	1,667	1,767	1,864	2,046
Workhouses and Work- house Infirmaries.†	12,473	11,238	12,020	10,411	11,655	11,183	11,611	12,331	14,108	13,701
Proportion of persons in receipt of Poor Law Relief per 1000 Out-door population.	13·5 8·0	13:8 7:8	14·3 8·2	14·6 8·3	14.8	14°5 8°5	14·5 8·3	14.6	14·5 7·9	14·0 7·8

^{*} Including the City of London, London County, and Metropolitan Lunatic and Imbecile Asylums situated outside Registration London.

Uncertified Causes of Death.—Of the 86,007 deaths registered in London during the year, 496, or 0.6 per cent., were uncertified, being equal to the proportion uncertified in each of the four preceding years.

GREATER LONDON.—The estimated population of Greater London, which is co-extensive with the Metropolitan and City Police Districts, was 6,652,145 in the middle of the year 1900; namely, 4,589,129 in Inner or Registration London, and 2,063,016 in the Outer Ring. The mortality among the inhabitants of the entire area was at the rate of 17·3 per 1000, as compared with 16·7, 17·2, and 18·3 in the three preceding years. In Inner or Registration London, the mortality was at the rate of 18·8 per 1000, whilst in the Outer Ring it did not exceed 14·0. Infantile mortality in Greater London was equal to 156 per 1000 births, as compared with 155, 164, and 165 in the three preceding years. The proportion in Inner London was 160, and in the Outer Ring 148, per 1000 births.

The Sixty-seven other Large Towns.

In the middle of the year 1900 the 67 English and Welsh towns included in Table 5 contained a population estimated at 4,083,236. The births registered in these towns during the year numbered 119,878, and were in the proportion of 29.4 per 1000 of the population, which had been also the

[†] Including the Islington and Strand Union Workhouses at Edmonton, the Holborn Union Workhouse at Mitcham, and the Central London Sick Asylum at Hendon.

rate in each of the two preceding years. The deaths registered in the course of the year were 73,915 in number, and corresponded to a rate of 18·1 per 1000 persons living, as compared with 17·2 and 18·0 in the two preceding years.

The death-rates in the several towns, calculated without reference either to sex or to age, varied considerably. The rate ranged from 9·1 in Hornsey, 10·3 in Eastbourne, 12·0 in Bournemouth, and 12·2 in Willesden, to 24·0 in Middlesbrough, 24·3 in Dudley, and 24·7 in Longton.

Particulars of the mortality in the 67 towns here referred to are given in Tables 5 and 6.

Infantile mortality.—The 75,915 deaths at all ages registered in the 67 towns included 19,888 of children under one year of age. Infantile mortality in these towns was therefore equal, on the average, to 166 per 1000 births. The proportions ranged from 100 in Hornsey, 115 in Cheltenham, and 116 in Hastings, to 207 in Dudley, 212 in York, 215 in Hanley, and 259 in Longton.

The death-rates from the *principal zymotic diseases* in the aggregate averaged 2.26 in the 67 towns, and ranged from 0.54 in Bath, and 0.66 in Cheltenham, in Chester, and in Southport, to 3.84 in Keighley, 3.86 in Aberdare, and 5.11 in Longton.

Small-pox caused 4 deaths in these 67 towns during the year under notice; one of which was assigned to each of the following towns:—Southampton, Bootle, Tynemouth, and Merthyr Tydfil.

Measles accounted for an average death-rate of 0.51 per 1000; the highest rates being 1.28 in Barrow-in-Furness and in West Bromwich, 1.35 in Newport (Mon.), 1.37 in Keighley, and 2.64 in Longton.

Scarlet fever caused an average death-rate of 0·12 per 1000; the highest rates in the several towns were 0·41 in Longton, 0·44 in Rotherham, 0·52 in Wakefield, and 0·70 in Keighley.

Diphtheria (exclusive of "croup") caused an average death-rate of 0.29 per 1000; the highest rates were 1.09 in Aberdare, 1.20 in Keighley, 1.22 in Burton-on-Trent, and 1.25 in Hanley. In the first-mentioned of these towns diphtheria had been excessively fatal in the two previous years also.

Whooping-cough caused an average death-rate of 0.34 per 1000; the highest rates were 0.65 in St. Helens, 0.87 in Great Yarmouth, and 0.99 in Bootle.

"Fever" caused an average death-rate of 0·19 per 1000; the highest "fever" death-rates were 0·40 in Exeter, 0·42 in Dudley, 0·51 in York, and 0·58 in Merthyr Tydfil.

Diarrhæa was responsible for a death-rate that averaged 0.81 in the 67 towns; the highest rates were 1.42 in Wigan, 1.48 in Grimsby, 1.53 in St. Helens, 1.56 in Aston Manor, 1.68 in Rotherham, and 2.08 in York,

Edinburgh, Glasgow, and Dublin.

In Edinburgh the death-rate in 1900 was equal to 19.4 per 1000, in Glasgow it was 22.0 per 1000, and in Dublin it was 27.6 per 1000, as compared with 18.8 in London.

Colonial and Foreign Cities.

From Weekly and other Returns with which the Registrar-General has been favoured by the Authorities of thirty-four of the principal Colonial and Foreign cities, with an estimated aggregate population exceeding twenty-four and three quarter millions, it is found that the deaths last year in these cities collectively were equal to a rate of 24.8 per 1000 living.

In twenty-nine European, Australian, and American cities, with an aggregate population of over twenty-two millions, the rate was 20·7 per 1000. In Paris the rate was 20·6, in Berlin it was 19·0, in Vienna 20·5, and in New York 20·6, against 18·8 in London. Among the other cities the lowest rates were 12·6 in Sydney, 15·5 in Christiania, 16·4 in Brussels and in The Hague, 16·6 in Amsterdam, and 16·8 in Stockholm; the highest rates were 24·5 in St. Petersburg, 24·7 in Munich and in New Orleans, 26·4 in Breslau, 28·9 in Trieste, and 30·1 in Moscow. Small-pox caused 448 deaths in New Orleans, 264 in St. Petersburg, 211 in Paris, and 76 in Moscow. Plague caused 10·4 deaths in Sydney. Measles was most fatal in proportion to population in St. Petersburg, Moscow, Munich, Vienna, and Rome; scarlet fever in St. Petersburg, Moscow, Berlin, Buda-Pesth, and Boston; diphtheria in Stockholm, St. Petersburg, Moscow, Trieste, Venice, New York, Philadelphia, Boston, and Baltimore; whooping-cough in Amsterdam, Christiania, Berlin, and Breslau; "fever" in Paris, St. Petersburg, Rome, Milan, Philadelphia, Baltimore, and New Orleans; and diarrheal diseases in St. Petersburg, Moscow, Berlin, Dresden, Breslau, Munich, Vienna, Trieste, and Rome.

Among the Indian cities the death-rate was equal to 46.2 in Madras, 50.6 in Calcutta, and 96.4 in Bombay. Small-pox caused 3000 deaths in Bombay, 869 in Calcutta, and 43 in Madras; meastes caused 1484 deaths in Bombay, and 281 in Madras; under the heading "fever" 5872 deaths were classed in Madras, 11,526 in Calcutta, and 21,099 in Bombay, including 6814 deaths from plague in Calcutta, 13,243 in Bombay, and 4 in Madras. The mortality from diarrheal diseases was excessive in each of these Indian cities.

In Cairo and Alexandria the death-rates were respectively 39.2 and 32.2 per 1000, these high rates being mainly attributable to excessive mortality from diarrheal diseases. Small-pox caused 165 deaths in Cairo and 67 in Alexandria. Measles caused 1062 deaths in Cairo. "Fever" caused 486 deaths in Cairo, and 218 (including 25 deaths from plague) in Alexandria.

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	CITIES	вокотенв,	Cols.	33 TOWNS.	LONDON;† WEST HAM. GROYDON. BRIGHTON. PORTSMOUTH. PLYMOUTH. CARDIFF. SWANSEA.	WOLVERHAMPTON, BIRMINGHAM, NORWICH, LEICESTER, NOTTINGHAM, DERBY,	BTREENHEAD. LIVERPOOL. BOLTON. MANCHESTER. SALFORD. BURNIEY. BLACKBURN. FRESTON.	HUDDERSFIELD, HALLFAX, BRADFORD, LEEDS, SHEFFIELD, HUL, SUNDERLAND, GATESHEAD, NEWCASTLE,
	RAIN-	(Inches).	20.	95.67	22°33°32°47°47°47°47°47°47°47°47°47°47°47°47°47°	25.43 25.35 26.77	31.55	30.58 30.58 30.58 30.58 30.58
	MEAN TRAPE		19.	48.4	50.6 10.6 10.6 10.6	48.6	18.3	477.2 488.5 49.4 47.4 47.4 47.4 47.4
	ed eath.	Uncertifi Canses of D	18.	2935	486 77 010 77 748 116 116	200 200 217 217 217 218	17 1138 125 25 42 27 89	025.44.45.00 100 100 100 100 100 100 100 100 100
	'stte	Deaths in Public Litutitatic	17.	50136	26259 754 359 8604 604 248 970 314 186	22273 240 707 770 334	297 4010 349 2958 1029 362 213 271 278	211 306 701 1074 1135 704 453 159 834
		Inquest Ca	16,	17203	8103 336 175 175 121 121 122 130 130	131 580 119 228 228 293 189	163 231 1032 1032 168 86 119 74	25 25 330 350 1094 417
		Violence,	15.	8424	3671 201 73 68 144 144 173 173 78	393 393 1132 1777 78	628 628 469 158 158 69 69 69	57 666 132 245 168 98 98 54 54 54 54
clude		.Bantralia	14.	10917	3564 407 407 165 165 173 81	284 144 281 281 511	94 910 189 762 311 81138 138	445 833 138 87 87 87 87
reeks in		Fever.	13,	2263	785 11.9 22.2 34.2 35.2 31.9 31.9	941 941 842 85 85 85 85 85 85 85 85 85 85 85 85 85	, 181 185 275 178 186 186 186 186 186 186 186 186 186 18	61218881205Ee81
the 52 W	a a	Whooping- cough,	12.	5193	1948 184 89 89 123 89 16 16 16	238 67 101 52	532 532 86 1374 89 61 61 61 61	19 165 201 74 71 71 71
red in 1	Deaths from	Diphtheria.	ä	4028	1558 1572 103 103 100 100 100 100	330	1102 1102 1103 1103 103 103 103 103 103 103 103 1	2223332 100 120 220 220 220 230 240 250 250 250 250 250 250 250 250 250 25
registe	Dea	Scarlet Fever,	10.	1560	361 15 11 12 13 13 11 11 11 11 11 11 11 11 11 11 11	89 675	110 105 105 205 55 55 83 83	16 89 39 39 17 17 16
The Deaths registered in the 52 Weeks include		Measles.	6	4990	1936 152 20 20 53 200 162 67	129 129 50 50 44	10 147 38 257 123 109 16 78	251 139 139 139 15
The		.xoq-llsm8	∞°	57	4		81 1-00 22	
		Principal Symotic Discases,	7.	29008	10136 972 188 277 239 610 400 228	326 1401 238 773 567 249	2014 398 398 1674 877 374 294 481	159 132 394 1259 1582 1582 142 370 191
	g of	Persons aged 60 Years and upwards.	.9	55509	22639 930 651 736 958 958 658 1572 1572 393	498 2510 715 872 1253 518	2657 2657 2657 1089 666 666 666 646 646	553 1452 1920 1598 1098 714 428 954
	Deaths of	Infants under 1 Year of Age, 11	5.	58600	20927 1693 429 484 472 498 11197 731 491	616 3375 577 1077 1317	543 4232 814 1512 636 606 756 813	314 304 946 2393 2496 1436 1436 667 1210
		DRATHS.	4	226287	86007 4995 1910 2200 3359 2119 5400 5400 1795	2011 11155 2012 3809 4623 1880	1965 16245 18205 18205 1898 1898 1898 1898 1898 1898	1748 1820 4772 8603 8243 4702 3147 2075 4561
		Вівтив.	ಣಿ	340324	130868 8973 3257 2920 4995 2844 8997 5199 2805	2997 16943 3250 61163 6710	22767 4751 17673 7299 3692 2949 3433 3433	2376 2305 6722 13091 12460 7829 5256 3955
	Persons	to an Acre.	2.	33.8	66.8 66.8 144.6 827.8 20.0 20.0 20.0	25.22 25.52 25.53 25.53	28.2448.36 29.2448.75 29.27.74.87.75 29.17.84	8.6.01108.8.8.4.4.8.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
	POPULATION, Estimated	to the middle of 1900.*	1.	11,610,296	4,589,129 314,472 11,186 124,148 194,955 1194,973 1194,973 1194,273	89,598 519,610 114,855 219,169 242,676	117,170 634,780 164,240 164,240 164,768 164,768 167,30 116,730 116,730	104,484 100,710 291,535 451,287 365,922 238,736 147,398 109,403 234,369
	CITIES	AND BOROUGHS,	Cols.	33 TOWNS	LONDON† WEST HAM. GROYDON BRIGHTON PORTEMOUTH PLYMOUTH BRISTOL GARDIFF SWANNEA	WOLVERHAMPTON BIRMINGHAM NORWICH LEICESTER DOTTINGHAM	THEAD OOL T ESTER T M M SU SU SU N N N N N N N N N N N N N N N	SFIELD D.: D.: AND AD TLE

* By "estimated" population is meant the number of persons who would be living if the mean rate of increase in the last intercensal period had since been maintained.

† Including deaths of Londoners in the Metropolitan Workhouses, Hospitals, and Lunatic Asylums situated outside Registration London, but excluding deaths of persons not belonging to London occurring in the London Fever Hospital, in the Middlesex County Lunatic Asylum, and in the Metropolitan Asylums Board Hospitals within Registration London. The deaths in the provincial towns have been similarly corrected.

* See note (f) to Table 1,

TABLE 2.-33 Towns.—Birth-rates, Death-rates, and Analysis of Mortality, in the 52 Weeks of 1900.

In this Table, 0'00 indicates that the deaths were too few to give a rate of 0'005; when no death occurred, — is inserted.

-	-								
	CITIES	AND	BOROUGHS.	Cols.	33 TOWNS.	LONDON.* WEST HAM. CROYDON. BRIGHTON. PORTSMOUTH. PLYMOUTH. BRISTOL. CARDIFF.	WOLVERHAMPTON, BIRMINGHAM. NORWICH. LEICESTER. NOTTINGHAM. DERBY.	BIRKENHEAD. LIVERPOOL. BOLTON. MANCHESTER. SALFOOL BURNLEY. BLACKBURN. PRESTON.	HUDDERSFIELD. HALIFAX. BRADFORD. LEEDS. SHEFFIELD. HULL. SUNDERLAND. GATESHEAD. NEWCASTLE.
GE ths.	I	Uncertified Causes of Death,		20.	1.3	9.000.000000000000000000000000000000000	0.6.0	0.400001626	9400 89 H 8 H 9 H 9 H 9 H 9 H 9 H 9 H 9 H 9
PERCENTAGE to Total Deaths.	'si	Deaths in Public Institutions,		19.	22.3	30.5 15.1 18.8 18.8 111.7 10.8 10.8	13.9 11.9 11.9 17.8	24.7 24.7 22.4 111.0 112.1 112.1 112.1	12.1 16.8 12.5 13.8 15.0 14.4 18.3
PER	'səs		Inques	18.	9.2	00000100001 410101140	10000000000000000000000000000000000000	8001-1-00-4-4-91 8088880080	440840000 640554000
ANNUAL	DEATH-RATE per 1000 living.	Paga	Years and upwards.	17.	8.62	2:77 66 66 68 68 10 70 70 70 70 88 84 10 70 70 70 70 70 70 70 70 70 70 70 70 70	22869824 21727727	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	88888866 600000000000000000000000000000
ANN			to 60 Years.	16.	9.01	01%ree01ere	11.11	84104441 687-840911	2008 2008 2008 2008 2008 2008 2008 2008
	DEATHS. under	Year	Births.	15.	172	160 189 132 166 175 175 141 175	206 199 178 175 196	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	283 1183 1289 170 170
- 1			Wiolen	14.	0.73	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.62 0.38 0.76 0.73 0.73	0.57 0.72 0.72 0.42 0.50 0.50	0.55 0.66 0.61 0.67 0.67 1.07
1		.890	drisid	13.	0.94	0000000 600000000000000000000000000000	1.39 1.21 1.26 1.34 1.08	845848899	0.253 0.253 0.255 0.37 0.37 0.37
		1	Rever.	12.	0.30	0.17	0.035 0.035 0.035 0.033 0.033	**************************************	0.0837280000
	m	r uR-	iqoodW iguoo	11.	0.45	0.0000000000000000000000000000000000000	0.79 0.58 0.59 0.42 0.42	444888488847	0.0000000000000000000000000000000000000
	Deaths from	ria	Diphthe	10.	0.35	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.10 0.14 0.10 1.51 0.12	0.0000000000000000000000000000000000000	0.02
NS LIVIN	Q	1.	Scarlet Feve	o o	0.13	80.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.08 0.13 0.22 0.22 0.20	0.10 0.12 0.13 0.45 0.65 0.65 0.65 0.65 0.65	0.10 0.02 0.02 0.02 0.02 0.02 0.02
O PERSO		*s	Measle	တိ	0.43	0.48 0.15 0.01 0.01 0.62 0.62 0.62 0.62 0.63	0.00	0.00 0.23 0.54 0.74 0.71 1.07	0.558
PER 1000		.xo	d-lism2	7.	00.0	0.00	10.0	0.00	0.00
ANNUAL RATE PER 1000 PERSONS LIVING,		isol isos.	Trinci ouryz sesiG	.9	2.20	201428332122 10833824122	622.622 62.222 63.57.63 63.57.63	1.30 2.22 2.52 2.52 2.52 2.52 3.52 3.52 4.32 5.53	1.52 1.32 1.32 2.52 2.52 1.75 1.38
ANNU.	**		29th Dec. 1900.	ů.	9.61	18.8 17.8 17.8 17.3 18.6 18.6 17.1	22.5 21.5 17.6 17.4 19.1	16.8 25.7 24.1 19.5 16.3 20.5 24.0	16.8 18.1 16.4 22.0 19.7 21.4 19.0
	eaths,	rs ended	30th Dec.	4	20.5	19.00 10.00	21.8 20.8 17.7 20.0 16.9	26.75 26.75 27.96	16.2 18.3 19.1 19.1 19.3 20.6
	Total Deaths.	52 Weeks end	31st Dec. 1898.	ကိ	19.0	18.7 15.9 16.9 17.5 17.5 18.6 18.6 18.6	21.3 20.0 19.0 16.9 17.7	17.4 194.0 17.7 17.6 198.4 198.4 198.4	117.9 117.6 118.4 20.2 20.6 4.6 20.6 118.4
		lst Jan. 1898.		23	19.1	18.2 15.7 16.2 16.2 17.3 17.3	22.0 21.6 18.8 17.7 18.8	18.3 28.1.0 110.2 24.1.2 110.2 10.2	16.4 117.4 119.9 119.1 119.1 119.1
	BIRTHS in 52 Weeks caded 29th Dec. 1900.		I,	29.4	88448883 86477788 86566 877788 86566	25.88.29.25.25.25.25.25.25.25.25.25.25.25.25.25.	22 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	22222222222222222222222222222222222222	
	CITIES AND BOROUGHS.			Cols.	33 TOWNS	LONDON* WEST HAM. CROYDON BRIGHTON PORTSMOUTH PLYMOUTH PLYMOUTH CARDIFF SWANSEA	WOLVERHAMPTON BIRMINGHAM NORWICH LEICESTER NOTTINGHAM DERBY	BIRKENHEAD LIVERPOOL BOLTON MANUHESTER OLDHAM OLDHAM BRAKEDEN BURLER EACKBURN FRESTON	HUDDERSEIELD HALIFAX BRADFORD LEEDS SHERFELD HULL SUNDERLAND GATESHEAD
_						SA S	DNEZE	PRUBUCA	NA SUCH EN

TABLE 3.-33 Towns.-Death-rates per 1000 living from All Causes, and from the Principal Zymotic Diseases, and Infant Mortality, in the Ten Years 1890-99, and in 1900.

In this Table 0.00 indicates that the deaths were too few to give a rate of 0.005; when no death occurred. — is inserted.

CITIES	AND BOROUGHS,	33 TOWNS.	LONDON.* WEST HAM. CROYDON. BRIGHTON. PORTSMOUTH. PLYMOUTH. CARDITE. CARDITE.	WOLVERHAMPTON BIRMINGHAM. NORWICH. LEICESTER. NOTHINGHAM. DERBY.	BIRKENHEAD, LIVERPOOL. BOLTON. MANCHESTER. OLDHAM. BURNLEY. BLACKBURN. PRESTON.	HUDDERSFIELD. HALIFAX. BRADFORD. LEEDS. SHEFFELD. HULL. SUNDERLAND. GATESHEAD.
THS CONE O 1000	1900.	172	160 1389 1389 1755 1755 1751 1751	206 199 178 175 196 174	160 186 171 171 172 202 220 236	132 141 183 200 169 170
DEATHS UNDER ONE YEAR TO 1000 BIRTHS.	Ten years 1890-99.	172	160 177 178 178 178 169 169	191 186 180 197 179	171 190 190 190 193 183 201 201 201 201 201 201 201 201 201 201	258 471 871 871 871 871 871 871 871 871 871 8
, НŒА.	1900.	0.84	0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78	1.39 1.26 1.36 1.08 0.47	0.80 1.15 1.15 1.22 1.22 1.01 1.01	0.23 0.23 1.05 1.68 0.94 0.37
DIARRHŒA	Ten years 1890-99.	96.0	0.0.0.0.0.0.0 4.8.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1.37 1.23 1.52 1.52 1.11	0 1 1 1 2 0 1 1 1 2 3 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.41 1.35 1.35 1.23 1.23 1.07 1.07
EB.	1900.	0.50	0.17 0.07 0.09 0.47 0.13 0.13	0.35 0.12 0.13 0.13 0.19	0.27 0.27 0.31 0.31 0.32 0.32 0.32	0.083718800.000000000000000000000000000000000
FEVER.	Ten years 1890–99.	0.20	43.000000000000000000000000000000000000	0.18 0.18 0.18 0.18	0.0.0.0.0.0.0 3.0.0.0.0.0.0.0 3.0.0.0.0.	
PING- GH.	1900.	0.45	0.43 0.50 0.28 0.12 0.12 0.21 0.21	0.79 0.58 0.29 0.42 0.48	0.88 0.088 0.088 0.388 0.452 0.388 0.455	0.00 0.00 0.32 0.32 0.32 0.32 0.32 0.32
WHOOPING-	Ten years 1890–99.	0.49	000000000 2000000000000000000000000000	0.000.000.000.0000.0000.0000.0000.0000.0000		000000000 000000000000000000000000000
ERIA.	1900.	0.35	0.34 0.158 0.558 0.558 0.531 0.431 0.432	0.10 0.14 0.15 0.15 0.06	0.00 0.12 0.13 0.13 0.13 0.065 0.065	0.02 0.11 0.13 0.05 0.05 0.05 0.15
DIPHTHERIA.	Ten years 1890–99.	0,33	0.00000000 4.7.4.4.4.6.	0.00.03	000000000 2412 WH 211 W0014 W0 24	4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
LET ER.	1900.	0.13	0.0000000000000000000000000000000000000	0.00	0.173	0.16 0.17 0.12 0.12 0.14 0.07 0.07
SCARLET FEVER.	Ten years 1890–99.	12.0	673.616688	0.23	000000000	0.19
SLES.	1900.	0.43	24.4.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0	0.0000000000000000000000000000000000000	0.00 0.02 0.05 0.07 0.07 0.07 0.07	0.2000000000000000000000000000000000000
MEASLES	Ten years 1890–99.	0.58	000000000 0000000000000000000000000000	000000000000000000000000000000000000000	. 4.60.000000	
-Pox.	1900.	0.00	0.00	0.01	10.0 0.00 0.00 10.00	1110.0
SMALL-POX.	Ten years 1890–99.	Io,0	500 00000	10.00	87.7.7.6.7.6.	000000000000000000000000000000000000000
AUSES.	1900.	19.2	100 100 100 100 100 100 100 100 100 100	22.5 21.5 17.6 17.4 19.1	16.8 19.5 19.5 19.6 19.6 20.5 24.0	16.4 16.4 16.4 19.0 19.0 19.0 19.0
ALL CAUSES.	Ten years 1890–99.	20°3	8.67.7.7.1 8.67.7.7.1 8.67.7.7.1 8.7.7.1 9.7.81 9.81	22. 1 20.9 18.9 18.7 17.3	4.7.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	200 100 100 100 100 100 100 100 100 100
ATTE	AND BOROUGHS.	33 TOWNS	LONDON* WEST HAM CHOVDON BUGGHTON PORTSMOUTH PLYMOUTH BURNOL BURNOL GARDIFF SWANSEA	WOLVERHAMPTON BRIALINGHAM NORWICH LEUCESTER NOTTINGHAM DERBY	BIRKENHEAD LIVERPOOL BOLTON MANCHESTER SALFORD OLDHAM BURNIKK BACKBURN PRESTON RESTON	HUDDERSFIELD HALFAX BRADPORD LEEDS SHEFFIELD HULL STYDERLAND GATESHEAD NEWCASTLE

* See note (†) to Table L.

TABLE 4.-33 Towns.-Mean Temperature at Greenwich, and

-			TAE				wns		Cul		mpe	·	10 a	· Cri	OCIA (VICA	, and
, k		PERA AT G	N TEM- TURE REEN-					1						AN	NUA	L RAT	TE OF
of Week.	WEEK		ege.	THREE	势。	HAM.	ż	Z.	UTH.	ľH.			A	HAMP-	HAM.	н,	ER.
Number	· · · /	Fahrenheit.	Centigrade.	THIRTY-THREE TOWNS.	London	WEST H.	CROYDON	BRIGHTON	PORTSMOUTH	PLYMOUTH	BRISTOL	CARDIFF	SWANSEA	WOLVERHAMP- TON.	BIRMINGHAM.	Norwich	LEICESTER.
	YEAR	50.4	0 10.22	19.2	18.8	15.9	14.6	17.8	17:3	20*8		13.8	17.1	22.2	21.5		17°4
	1st Quarter	39*2	4 00	23.6	23*2	17.9	18.9	20.7	20*4	25.2	18'6	15.2	18.2	31.6	26.5	24.6	19.6
	2nd "	52.8	11.26	18.7	17.6	14.5	13.9	16*3	15'4	22.6	18.0	14.8	15.2	23.0	20°,5	15.7	17:1
	3rd "	61.8	16.26	18.6	17.8	17.8	13.3	18.9	17:3	20.5	14.5	12.6	17.3	17.6	20.6	17.0	18.5
	4th "	47.6	8.67	17'3	16.2	13.7	12.3	15.5	16.0	15°2	15.8	12.1	17.0	17.9	18.7	13.0	14.8
1 2 3 • 14	January 6 13 20 27	41.1 38.5 40.2 44.5	5.06 3.61 4.56	30.9 29.1 24.9	37·1 33·3 26·9	27:0 22:2 18:9	40.5 37.4 21.9	44 9 28 6 19 7	32.6 28.4 19.8	36.7 34.2 15.3	22.0 20.1 18.3	17:2 16:1 14:5	23.7 22.2 18.3 15.3	20°4 27°9 27°9 29°7	27°1 33°9 27°9	32.7 43.6 31.8	26°2 27°6 18°1
5	February 3	25.9	6.94 1.78	22.6	22°2 19°6	18.1	10.7	17·2 17·2	16.6	22.5	16.2	16'6	15.3	31.4	27°3 25°3	26.8	16.4
6 7 8	" 10 " 17 24	31.0 35.2 45.4	-0.56 1.78 7.44	22.7 25.8 24.2	20.4 22.9 21.5	14.4	20.7	24.4	18°7 25°7	21 '9 28 '6	19.4	12.6 15.8	15.8 24.7	34'3	22°3 32°4	23°2 22°7 23°2	15.2 18.3 25.7
9	March 3	43'1	6.17	21.3	19.0	17.6 15.9	9.9 15.9	23.1	18°7 18°5	27°1 30°1	18°8	13.7 17.7 16.6	17.8 17.3	40.7	22.7 25.8	25°0 18°6	20.2
10 11 12 13	" 10 " 17 " 24 " 31	39°2 40°8 38°8 37°0	4:00 4:89 3:78 2:78	20°5 20°3 21°6 21°4	18.8 18.8 20.6 20.3	14.9 14.9 19.4 16.4	15.5 12.7 15.5 11.9	13·9 16·4 17·6 14·3	19.0 17.7 18.5 14.4	18.9 23.0 28.6 23.5	15.9 16.5 19.1 20.9	16.6 17.4 15.3 19.3	14.3 18.8 20.8 16.3	31.4 25.6 36.7 33.8	23·2 24·0 24·5 24·5	18.2 18.2 20.0 15.9	19.5 16.7 14.3 17.1
14 15 16 17	April 7 14 21 28	41.9 48.0 51.8 47.5	5.50 8.89 11.00 8.61	23.0 22.5 21.2 20.3	22.0 21.0 20.6 19.6	17.9 15.8 17.1 15.6	19°9 18°7 16°7 16°3	21.0 26.0 15.5 16.8	23.5 18.2 17.7 16.9	23.5 25.0 30.6 24.5	21.2 22.0 24.1 19.1	21.5 20.4 19.1 20.4	24.2 19.8 13.8 16.3	33°2 30°3 18°6 30°8	22.8 24.8 23.2 23.6	20.4 20.4 17.7 17.3	20.7 18.3 23.8 18.1
18 19 20 21	May 5 12 19 26	52.7 50.9 47.1 53.0	11.50 10.50 8.39 11.67	19.6 17.8 18.2 18.4	19.0 16.4 16.3 16.4	14.4 12.8 13.3 13.4	14.7 11.9 10.3 12.3	14.3 18.5 13.9 16.4	13.4 16.6 18.2 16.0	27.6 29.1 21.9 16.3	21.8 14.8 16.5 18.5	15.6 11.5 10.5 12.6	16.3 15.8 15.8	30°3 25°0 19°8 19°8	20°2 24°0 21°0 20°1	17.7 11.8 19.5 18.2	16.4 17.1 19.3 16.4
22 23 24 25 26	June 2 9 16 16 23 30	54.0 58.4 64.4 59.7 57.6	12.22 14.67 18.00 15.39 14.22	17.8 16.8 18.0 14.9 15.1	17.0 15.9 17.4 13.3 14.5	15.4 14.1 13.9 11.9 9.0	11.1 12.3 13.1 13.5 9.9	12.6 18.5 13.4 14.7 10.1	14.2 13.4 12.3 10.2 9.4	25.5 16.3 20.9 19.4 12.8	19.9 14.3 14.0 15.7 12.7	15.6 15.0 9.4 9.9 11.5	22°2 11°4 14°3 12°9 9°4	18.6 15.1 21.5 17.5 18.6	19:4 16:6 19:8 15:4 16:6	13.6 12.7 11.3 10.0 13.6	15.5 15.0 16.7 10.9 14.5
27 28 29 30	July 7 14 14 21 28	59°2 65°4 72°1 71°1	15°11 18°56 22°28 21°72	14'4 15'6 16'4	13°5 14°2 16°1	9°1 11°1 15°4	9°9 11°5 14°7	15°1 11°3 18°1	13°4 9°6 11°8	17°4 16°8 18°9	10°1 14°9 11°7	11.5 14.8 10.7	14.8 16.3 17.3	12.8 12.2 18.0	16:3 19:5 15:5	13.6 18.6 14.1	12.6 11.7 15.2
31 32	August 4	61.8	16.61	19.4	20.1 50.1	28.0	13.2	16.8	17.9	23°5	11.6	9.4	12.8 12.8	11.1	19.8	16.8	18.3
33 34	" 18 " 18 " 25	56.5 66.7 61.0	13.61 19.28 16.11	20°3 19°5 19°8	20.5 19.4 19.2	18.9 21.2 18.4	13.5 14.3 13.5	25.6	18.2 16.9	19.9 23.0 28.6	14.3 12.7 16.0	12.1 14.0 11.3	15.8 16.8	16.3 16.3 28.5	23.7 20.6 24.4	22.7	19.0
35	Sept. 1	59°2 55°7	15°11 13°17	21.7	20.2	21.1	12.3	23°1	17.9 22.5	26.0	18.9	14.2	20.3	22.1	27.9	15·4 21·3	20.5
36 37 38 39	" 15 " 22 " 29	58.4 60.5 56.9	14.67 15.83 13.83	19.6 18.2 18.1 18.4	18.0 16.7 16.5 16.7	14.9 15.9 16.4 14.9	15.1 11.9 11.5 14.7	23.2	24.6 20.9 17.9 14.7	20.9 17.4 21.9 14.8	14.4 17.8 14.8 14.8	14·2 10·7 13·2 14·0	20°8 23°7 19°3 19°3	23·3 12·2 17·5 21·0	23.9 19.8 17.9 20.2	17°3 9°1 14°5 15°0	26.4 18.6 15.9 18.1
40 41 42 43	October 6 13 20 27	54.2 55.3 48.1 47.2	12:33 12:94 8:94 8:44	17.8 17.1 17.1 17.3	15.8	15.3	11.9	14.3 18.9 16.8 14.3	17'4	12.8	14.4 16.8 16.0 13.8	10.7	13.8 17.3		19.5 18.9 19.0 20.4	24.1 17.3 11.3 13.2	12.6 15.5
44 45	Nov. 3	52·7 48·8	11:50	17.5	16.7	15.3	10:3	13.0	15.5	15:3	14.9	13'4	1513	20.4	20.9		13.6
46 47	" 17 " 24	45.0 42.4	9·33 7·22 5·78	17.5 16.9 17.6 17.6	17.0 17.1 17.2	13.4 14.1	11.9	19.3	19°3 15°2	15·3 18·4	15·2 16·4	12.1	13-3 14.3 20.3	19.2 19.2	18.0 18.9 17.0	9.5 10.0	15.2
48 49	Dec. 1	44.9 47.4	7°17 8°56	18:0	17.9	13.8 14.4	9.1	17.2 15.5	16.3	17.4	18.8	12.3	10.3	21.5	20°3 18°7	12:3 17:7	
50 51 52	" 15 " 22 " 29	48·4 44·5 42·7	9:11 6:94	16.8 16.1 16.8	17.5 16.5 15.7 16.7	12.6 11.6	$\frac{13.9}{11.9}$	14.3	13.4	16.8 12.8 15.8	16.0 15.2	12.9 14.5 10.2	15.8 17.8 16.3	18.0 15.7 14.5 12.2	16.5 17.5 18.2	8.6	13.8 18.3 17.1 10.7

Annual Rate of Mortality in each Town, in each Week of 1900.

Moi	RTAL	T¥ P	ER 10	000 IN																
NOTTINGHAM.	DERBY.	BIRKENHEAD,	LIVERPOOL.	BOLTON.	MANCHESTER.	SALFORD.	OLDHAM.	BURNLEY.	BLACKBURN.	PRESTON.	HUDDERSFIELD.	HALIFAX.	BRADFORD.	LEEDS.	SHEFFIELD.	HULL.	SUNDERLAND.	GATESHEAD.	NEWCASTLE.	Number of Week.
19.1	17.5	16'8	25.7	19.2	24.1	25'1	19.6	16.3	20.5	24.0	16.8	18.1	16'4	20.0	22.6	19.7	21.4	19.0	19.2	
23.7	21'4	20.0	31.4	23.2	27.1	29.8	23.7	19.1	25.8	33.8	17.9	23.7	20.9	23.6	24.9	23.3	24.8	20.3	22.2	
16.7	17.0	13.8	25.1	19.0	25'1	23.6	29.1	14.6	22.4	20.6	19.7	20.2	17.2	20.0	21.0	17.0	19.8	17.0	17.4	
17:9	15.0	17.1	24.2	17.9	22.3	23.9	17:2	14.9	17.0	23.3	14.8	13'2	12.6	19.3	24.7	20.6	21.3	18'6	19.5	
18.0	16.2	16.4	21.7	17.4	22.0	23°1	17.1	16.6	16.6	18'4	14.8	15.3	14.9	17.1	19.8	18'1	19.8	20.1	19.0	
40°8 44°9 32°2 19°1 18°3 16°5 22°6 21°3 16°8 18°7 18°9 20°4 17°6	21:7 33:3 25:6 24:6 12:6 17:9 25:1 22:2 18:3 19:8 18:3 16:9 21:7	20°0 25°8 19°6 14°7 21°4 24°5 19°1 15°1 17°8 24°5 20°9	34.4 34.6 32.0 29.5 28.5 31.8 33.8 33.8 31.2 29.1 26.8 31.3	21'9 22'5 23'5 25'4 18'7 23'8 25'4 24'1 26'0 24'1 21'6 26'0 21'9	23.8 23.0 22.2 23.8 25.7 28.0 37.2 34.7 28.0 26.9 26.8 27.2	27.9 27.2 23.6 25.5 26.2 34.2 42.7 39.0 30.7 32.4 25.2 26.2 26.2	18.7 17.7 11.2 20.7 20.4 27.6 28.2 33.3 28.2 25.9 28.6 23.1 24.2	12.5 15.6 20.1 21.0 14.3 19.2 29.5 29.5 17.9 26.4 17.9 10.7 13.8	23·2 24·3 22·1 23·2 23·6 32·3 41·5 37·3 31·2 16·2 22·4 15·2 23·2	42:5 26:3 28:1 30:7 29:8 35:1 54:8 44:7 29:8 28:9 31:1 28:1 29:4	19.0 17.5 17.0 16.0 22.0 20.5 19.5 21.5 20.0 13.0 15.0 13.5	20°2 20°2 21°7 22°3 29°5 26°9 26°4 27°4 23°8 17°6 29°0 17°1	24.7 20.0 26.3 24.9 19.5 21.8 18.4 21.5 21.3 17.3 19.3 13.2 18.6	25 · 6 21 · 5 20 · 6 23 · 8 23 · 1 28 · 4 29 · 5 21 · 0 20 · 9 20 · 9 20 · 1 23 · 1	24 · 2 25 · 5 26 · 2 22 · 5 27 · 2 26 · 1 26 · 5 27 · 6 22 · 5 23 · 2 24 · 1 22 · 4 25 · 6	22.7 22.3 27.5 28.0 25.8 25.8 24.7 22.3 19.4 22.3 19.0 19.4 23.8	24.8 22.3 30.4 30.1 35.4 30.8 24.1 22.3 18.4 18.0 20.2 24.8 20.5	17.6 22.4 19.5 26.7 19.1 17.6 30.5 23.4 14.8 18.6 18.1 20.5 15.7	26°3 22°0 25°6 26°0 22°0 25°4 23°4 25°1 19°8 18°2 21°1 20°2 17°6	1 2 3 4 5 6 7 8 9 10 11 12 13
21.9 20.2 17.2 18.0 17.6 16.8 16.1 17.0 15.3 12.0 9.9 17.4	15.0 18.3 20.3 20.3 20.3 18.3 15.0 16.9 13.5 12.1 20.8 14.0 15.9	16.5 19.1 12.9 12.9 14.7 11.6 12.9 13.4 13.8 8.0 18.2 8.0 16.9	31.6 28.4 26.9 26.0 23.2 23.8 25.3 27.4 21.4 24.8 23.7 21.2	21.0 24.8 26.7 17.1 18.1 17.8 18.7 20.6 18.1 18.4 15.2 13.0	31.0 30.5 25.9 26.1 27.2 21.7 26.9 25.5 21.5 23.1 25.2 20.7 20.7	29.3 29.0 23.4 21.7 19.8 23.6 24.6 23.8 21.0 21.3 24.8 22.4 21.5	18.4 23.5 27.2 21.4 20.1 16.7 20.7 23.5 16.0 19.7 21.8 15.0	19.2 15.6 13.0 14.3 13.8 16.1 12.1 18.3 15.6 12.1 13.0 16.5 10.3	27.0 26.6 24.7 20.5 28.1 25.5 19.8 21.3 22.1 18.6 20.5 19.4 16.7	32.9 28.1 25.4 23.2 24.6 14.9 21.9 16.2 17.1 15.3 13.6 19.3 15.3	23.0 25.5 25.0 18.0 17.0 19.5 19.0 20.0 18.0 17.5 22.0 17.0	27.4 26.4 19.7 23.3 17.6 17.6 17.6 17.6 22.8 17.1 21.7 15.5 18.1	21.6 19.5 18.4 20.4 17.7 17.3 17.7 16.1 18.4 15.9 13.4 13.6 13.8	23.7 24.3 19.6 23.2 22.5 17.9 19.9 20.9 19.1 18.0 20.3 17.5 12.7	21.8 27.2 22.7 22.2 21.4 19.5 20.5 19.4 21.7 19.9 22.9 16.1 17.4	24.2 20.7 17.3 17.3 14.0 17.7 17.0 21.2 14.6 13.3 17.5 13.3	17.3 16.6 21.2 17.7 25.1 19.8 23.3 23.0 18.0 19.5 17.7 21.2 17.0	17.2 21.0 21.0 20.0 13.3 17.6 20.0 18.6 11.0 15.3 17.2 12.4 16.7	20.0 21.1 18.9 14.0 18.9 17.6 17.4 17.6 17.8 15.8 16.0 14.0	14 15 16 17 18 19 20 21 22 23 24 25 26
11:4 18:7 12:2 14:6	14.5 13.5 13.5 11.1	10°2 15°6 17°8 21°4	19.1 20.9 23.6 28.0	13.7 17.1 15.6 11.4	19.3 19.9 21.0 16.8	18.9 18.2 22.2 24.1	13.9 19.7 13.9 17.0	10.7 12.1 11.6 13.4	15°2 16°7 15°2 17°1	14.9 18.0 18.9 14.9	14.5 14.5 10.0 11.5	15.0 16.1 15.5 14.0	11.6 12.7 12.9 13.6	15.1 14.0 16.1 22.0	18.0 18.5 18.7 22.1	14.2 15.9 16.2 13.8	24.1 17.3 23.0 18.0	18.1 20.0 16.2 18.1	15.1 19.8 17.4 17.8	27 28 29 30
17:4 22:8 18:5	14.5 15.5 16.9	24.5 15.6 17.8		22.9	19.6 22.6 24.2 21.3	30°0 27°2 23°6	17.7 18.0 16.7	8°0 11°2 13°8	12.9 15.2 15.2	25.9 26.8 22.8	15.5 18.0 13.0	11:4 11:9 14:5	12.5 12.2 13.8	23°2 24°4 20°9	33.5 26.1 23.9	16.8 20.7 18.1	22°3 18°4 18°4	19°1 15°7 14°8	16.0 19.6 23.1	31 32 33 34
19.8 19.6 21.3 19.3 19.3 18.3	19°3 10°1 12°1 17°4	18°2 14°7 15°1 15°6	25°4 23°7 23°2	26.0 17.1 22.2 18.1	25.7	25°5 27°4 19°6 22°4 24°3 27°6	22.4 17.7 18.0 15.3 15.3 18.4	13.8 20.1 23.7 17.4 18.3 19.7	17.1 16.4 13.3 17.9 25.5 23.6	30.7 33.3 26.8 25.4 22.8 22.4	14.5 17.5 16.5 15.5 15.5 16.0	13.5 11.9 12.4 11.4 12.4 11.9	13°2 14°1 12°7 11°1 12°3 11°1	19.6 21.4 18.3 19.2 19.2 18.0	25.9 33.6 25.9 26.8 25.5 22.4	24.0 30.6 33.4 19.4 23.8 20.5	19.8 17.7 22.6 21.6 25.5 27.6	25°3 21°0 18°1 18°1 17°6 19°5	19.4 19.1 23.6 19.6 17.6 21.6	35 36 37 38 39
13.8 18.0 20.2 17.4 18.0 16.5 18.7 20.4	20°8 12°6 14°5	15°1 14°7 15°1	23°1 21°9 21°9 20°4 20°5	13.0 14.0 18.7 19.4 17.1 18.7	25.8 24.8 22.2 23.7 22.4 22.5 21.9 21.0	24.8 23.6 29.0 25.5 26.0 24.8	19.0 18.4 17.3 19.0 16.3 17.3	17.0 19.2 16.1 18.8 14.3	14.1 12.9 16.7	20°2 16°7 15°8 18°4 17°5 16°2 19°3	15°0 17°0 16°0	15.5 17.6 10.4 17.1 18.6 13.5 14.5	14.3 12.9 15.0 13.4 14.0	16.6 16.9 19.1	21.4 20.9 22.7 20.2 21.2 15.5 18.8 20.4	16.2 17.5 17.9 19.7 17.0 16.2 18.3	25.1 20.9 21.2 20.2 14.9 21.6 18.4	23'4 23'8 28'6 19'5 22'4 20'0 17'2 20'0	22.7 18.7 18.2 20.5 20.7 16.9 21.6 15.8	40 41 42 43 44 45 46 47
17:0 19:3 22:1 15:7 17:2	18'8	16.0 15.1 16.9 22.3	22.7	18°1 17°5		20°3 17°7 17°7 22°2		16.5 15.6 12.5 12.5	14.5 16.0 12.6 15.6	21.0 18.4 20.2 11.8 20.6 22.4	11.5 16.0 15.0 16.0 14.0 9.5	15°0 22°3 16°1 12°4 15°5 10°9	16.3	16.0 17.3 16.7 17.5 15.6 18.3	20°4 17°8 21°5 18°7 18°8 19°2	16.4 15.7 22.1 19.9 15.3 23.2	18.0 26.9 21.2 18.7 15.2 15.2	15.3 16.7 20.0 15.3 19.5	19.1 16.9 17.4	48 49 50 51 52

			Towns* (Urban Districts).		rns.	ne. outh. pton.	n. m. pton.	stow. r. rmouth.		Houcester. Jabilenham. Longton. Hanley. Waisall. West Browich. Vorcester. Sanethwick. Aston Manor.
.00			T (Urba	Cols.	67 Towns.	Dover. Hastings. Eastbourne. Bournemouth Southampton. Reading.	Willesden. Hornsey. Tottenham. Oxford. Northampton	Leyton, Walthamstow. Colchester. Ipswich. Great Yarmouth	Exeter. Devonport. Bath.	Gloucester. Longton. Indication. Hanley. Burton-upon-Tr Walsall. West Bromwich Dudley. Worcester. Sanchwick. Aston Manor.
in 1900.		eəsn	Uncertified Oar	18.	1336	45 15 1 E	11-0242	8010E	10	2282224 2282228 2282228 2282228 2282228 2282228 2282228 22822
		oil	Deaths in Pub. Institutions.	17.	8209	120 92 63 91 221 166	134 27 131 126 170	130 117 151 188	110 145 125	124 127 1175 1175 1175 1175 1175 1175 1175
Deaths			Inquest Cases.	16.	4365	33 49 29 171 53	8827 727 44	12.22.22.29.62	100 100 17	08484811828110 084848118281110
s and	0		Violence.	.15.	2493	8888888	202226088	25 25 25 25 25 25 25	18 53 26	£2888211488884
Births	The DEATHS registered in the year include		Diarrhea.	14.	3320	20 20 115 61 61	22.29 22.29 23.39 24.29 25.39	801 201 201 201 301 301 301 301 301 301 301 301 301 3	884	8844889898448 885448
Acre;	year i		Fever.	13.	764	1000 4 था प्रिय	R90474	16 12 13 13 14	135	-04444831118°°
an A	in the	rom -	Whooping-	12.	1402	402224	30 118 174 20 20	848 481 455	172	51 11282 4 8 8 2
<u>۽</u>	stered	DEATHS from	Diphtheria.	11.	1167	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	250338 6-722	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83	<u>ထားလို့</u>	3.2.2.E.84.2. 23.24.2
Persons	IS regi	DEA	Scarlet Fever.	10.	479	P-1 100001	NH0 NN	1 100001	Ø10189	- 150° 4re4wec58
n; P	DEATE		Measles.	9	2068	01 10 148 27	E	40.000	1284	101 101 101 101 101 101 101 101 101 101
latio	The 1		Small-pox.	ထံ	4	illi-i	111111	11111	111	THE STATE OF THE S
Popu			Principal Zymotic Diseases.	7.	9204	105 828 828 1155 112	218 65 220 34 86 53 53	209 128 128 162	. 140 280 280	25.22.24.1.199.199.199.199.199.199.199.199.199.
TownsPopulation;		DEATHS of	Persons aged 60 Years and upwards.	.9	19,137	219 389 186 228 568 317	2022 2022 2022 2022 2022 2022 2022 202	299 244 186 431 407	283 356 425	25.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0
		DEA	standari Tear I Year of Age.	ů	19,888	156 149 108 91 270	473 151 494 137 211	22 22 22 22 22 28 28	109 322 124	29277 2927 2927 2927 2927 2927 2927
other large		*S	DEATH	4.	73,915	682 984 486 693 1812 1015	1429 632 1550 720 1017 657	1246 1268 576 1221 1111	727 1265 886	742 964 964 1461 1655 1098 905 905 922 1347
		,6	BIRTHE	ಣೆ	878,911	1150 1285 893 728 2924 1885	3560 1505 30.18 1151 1533 923	2813 3038 1000 1800 1400	831 193.5 97.7	1296 978 1392 1392 2287 2287 1693 1250 1250 1250 2516 2516
Sixty-seven		Persons	to an Acre, 1900.	જાં	13.8	22.0 17.6 8.7 20.7 12.3 12.3	26.7 32.3 10.8 11.9	37.9 21.5 3.7 8.0 14.5	19.9 20.5 15.3	60000000000000000000000000000000000000
TABLE 5S	ddle	ION,	TAUUTOT ft of betemitse of 1900	i.	4,083,236	36,583 78,968 47,229 57,600 91,589 72,328	117,019 69,493 97,081 50,762 70,883 38,547	97,298 93,448 41,474 64,638 51,834	37,404 62,159 51,844	45,453 93,188 93,23 93,188 93,188 93,188 93,188 93,188 93,188 94,11 98,188 94,11 96,17 96,
TAL			s).	Cols.	:	::::::	::::::	:::::	:::	
			'NS*		vns			uth.		Trent:
			Towns* (Urban Districts)		67 Towns	Dover Hastings Eastbourne Bournemouth Southampton Reading	Willesden Hornsey Tottenham Oxford Northampton	Leyton Walthamstow Colchester Ipswich Great Yarmouth	Exeter Devonport Bath	Gloucester Cheltenham Cheltenham Hanley Burton-upon-Trent West Bruwich Words Wordester Wordester Smethwick Shethwick Shethwick Coventry
•					-					

TABLE 5 (continued).-Sixty-seven other large Towns.-Population; Persons to an Acre; Births and Deaths in 1900.

		TOWNS* (Urban Districts).	Cols.	Lincoln. Grimsby.	Stockport Macclestield. Choster. Wallasey. Wallasey. St. Helens. St. Helens. Southport. Wigan. Warington. Warington. Rashon-under-Lyne. Rochdale. Rochdale. Barrow-in-Furness.	Keighley. Makefield. Barnsley. Rotherham. York. Scarborough.	Darlington. Cockton-on-Tees. West Hardepool. South Shields. Agrow. Tyremouth. Carlisle.	Newport (Mon.) Rhondda. Merthyr Tydfil. Aberdare.
	səsn	Uncertified Car of Death.	18.	61	######################################	25. 9 - 45.	825 880 881 181 181	8411 4
	bile	Desths in Pub snoitutitenI	17.	103	7111128 727 28 28 28 28 28 28 28 28 28 28 28 28 28	128 138 74 205 80 314	145 145 145	136 47 142 12
		Inquest Cases.	16.	37	P448788929784961888	19 67 90 116 64 120	8278824824	102 123 131 40
		Violence.	15.	25 37	7498915156048 2 8894	722825 7228	222222	45 97 37
The DEATHS registered in the year include		Diarrhœa.	. 14.	43	82.02.65.28.08.60.08.86.08.84 80.00.00.00.00.00.00.00.00.00.00.00.00.0	114248251	2577 2577 2577 2577 2577 2577 2577 2577	20 88 53 43
year i		Fever,	13.	14	80001988888848548	20-338-138	100 100 100 100 100 100 100 100 100 100	255 40 15
in the	g.	Whooping- cough.	12.	952	%	71822419	41 88 88 7 7 1	1482
stered	DEATHS from	Diphtheria.	11.	10	0 TT 2 C C C C C C C C C C C C C C C C C	024911. 	42 % S S S S S S S S S S S S S S S S S S	10 116 37 47
IS regi	DEAT	Scarlet Fever.	10.	e	21122412 21102 21102 21103	882128422EI	P048418	4 4 c l
DEATI		Measles.	6	38	81 28 2 2 2 3 4 8 8 8 4 4 5	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	01	2521 88.44
The		Small-pox.	∞°		un-ámmi	111111		11-1
		Principal Symotic Diseases.	7.	81 216	227 227 227 227 227 227 227 227 227 227	160 120 146 185 274 45 204	171 103 228 55 54 62 62 62	144 451 234 167
	res of	Persons aged 60 Years and upwards.	.9	306	2024490 2024490 2024492 202449 20244 202449 20	205 205 201 201 201 201 474 461	219 207 207 277 255	253 283 312 155
	DEATHS	Infants under I Year of Age.	5.	190 392	470 1150 1164 1164 1164 1160 1160 1160 1160 116	167 178 248 330 478 141 657	197 316 288 288 193 260 182	370 852 480 259
	.81	DEATH	-4-	874 1213	1763 704 734 734 1911 1911 1118 1118 1118 1118 1118 111	865 791 875 991 1590 694 2393	752 1017 1989 2059 696 1063 807	1252 2248 1606 818
	· *S	нтяіЯ	က်	1253 2045	2304 8511 1089 11826 3122 2969 2240 2240 1183 11183 11183 11183 11183	1067 892 1345 1970 2256 958 3349	1308 1784 2162 3497 1193 1650 1345	2163 4490 2528 1578
***	Persons	to an Acre, 1900.	23	12.2	2014634819852 2014634819852 200000000000000000000000000000000000	10.6 17.4 19.6 15.8 35.3	10.4 222.5 577.4 59.9 20.6	17.0 5.5 2.8
əlppi	ION,	raduqoq 14 ot bətamitəə 1991 to	1.	45,771 66,106	81,877 1,485 1,485 1,485 1,485 1,485 1,485 1,485 1,585	41,561 38,290 41,609 50,145 73,263 37,114 99,725	41,015 58,530 60,359 105,478 43,580 48,996 41,736	75,771 135,529 69,200 43,273
		ċ	Cols.	::	:::::::::::::::::::::::::::::::::::::::	::::::::	::::::	::::
	Towns* (Urban Districts),			Lincoln Grimsby	Stockport Macclesfield Chester Wallassy Bootle St. Relens Southport Wigan Marrington Bury Ashron-under-Lyne Rochdale Rochdale Accrington Barrow-in-Furness	Keighley	Darlington Sbockton-on-Tees West Hardlepool South Shields Jarrow Tynemouth Carlisle	Newport (Mon.) Rhondda Merthyr Tydfil Aberdare

* See note (†) to Table 1.

0.			# SAN LINE	(Urban Districts),	Cols.	67 Towns.	Dover. Hastings. Eastbourne. Bournemouth. Southampton. Reading.	Willesden, Hornsey, Tottenham, Oxford, Northampton, Cambridge,	Leyton. Walthamstow. Colchester. Ipswich. Great Yarmouth.	Exeter. Devonport. Bath.	Gloucester. Coeltenham. Longton. Hanley. Walsall. West Bromwich. Worcester. Smethwick. Aston Manor.
n 190	3E	ems.	'ųı	Uncertified Causes of Dea	17.	1.8	5.0 0.9 0.9 1.3	0000 8.24 7.45 8.34 7.45 8.30	1.6	1.0	######################################
ality i	PERCENTAGE	real Dea		Deaths in Pub Lancitutions.	16.	1.11	17.6 9.3 13.0 12.2 16.4	9.4 4.3 8.5 117.5 116.7	10.4 9.2 16.7 16.9	15.1 11.5 14.1	116.7 17.6 6.1 6.1 13.7 117.7 117.7 117.5
f Mort	PEF	מדומו	* 5	Inquest Oases	15.	5.6	4000000 800840	5.6 11.1 5.1 6.4 6.4	2.2.4.7.0 2.2.5.08	8.0 8.0	00000400000000000000000000000000000000
Sixty-seven other large Towns.—Birth-rates, Death-rates, and Analysis of Mortality in 1900.	ANNUAL	DEATH-RATE per 1000 living.		Aged 60 Years and upwards.	14.	6.92	71.8 560.8 77.11 67.3	200 200 200 200 200 200 200 200 200 200	53.7 62.3 7.6 83.3 83.3	75.6 69.7 73.2	748888888888875 74887675 748876775 748876775
and Ar	INA	DEAT per 100		Aged to 60 Years.	13,	9.4	484170 484170	04000 040400	0.4.0 0.5.0 0.5.0	10.2	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00
h-rates,		DEATHS	nnaer	Year to 1000 Births.	12.	166	136 121 123 143 143	133 162 119 138 142	150 157 127 155 203	131 166 127	6118824848486548 6118824848486548
Deat				Violence.	11.	19.0	0.000.33	22.00 20 20 20 20 20 20 20 20 20 20 20 20 2	0.23 0.31 0.85 0.46	0.48 0.85 0.50	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
ates,				Districas.	10.	0.81	0.98 0.28 0.52 0.52	0.00 0.32 0.32 0.33 0.35	68.0 01.1 08.0 08.0	0.08	0.088 0.088 0.08837777777777777777777777777777777777
rth-ra	/ING.			Fever.	9.	0.19	0.114 0.08 0.03 0.16 0.03	\$0.0 01.0 01.0 01.0	0.16 0.07 0.19 0.25	0.40 0.21 0.10	0.18 0.08 0.08 0.08 0.08 0.08 0.08 0.08
Bi	NS LIV	H		Whooping- cough.	∞ೆ	0.34	61.0 0.03 0.03	0.26 0.26 0.27 0.27 0.52	0.49 0.10 0.28 0.87	0.32 0.27 0.13	0.24 0.03 0.03 0.04 0.09 0.09 0.09 0.09
owns	PERSO	DEATHS from		Бірһthегія.	7.	62.0	0.38 0.06 0.14 0.08 0.08	0.24 0.19 0.021 0.10 0.10	0.30 0.31 0.14 0.73	0.24 0.40 0.15	0.08 0.09 0.01 0.03 0.03 0.03 0.03 0.03 0.03
ge T	1000	DEAT		Scarlet Fever	.9	0.12	0.19	0.00 0.00 0.00 0.00 0.00	0.02	90.0	0.02 0.15 0.06 0.09 0.09 0.00 0.00 0.12 0.26
r lar	E PER		-	Measles.	5.	0.21	1.07 0.13 0.52 0.52	0.45 0.04 0.39 0.27 0.03	0.14 0.10 0.25 0.39	0.32	1.00.00 0.00.00 0.00.00 0.00.00 0.00.00 0.00.0
othe	L BAT		-	Small-pox.	4,	00.0	10.0	111111	11111	111	11111111111
y-seven	ANNUAL RATE PER 1000 PERSONS LIVING			Principal Zymotic Discases.	ကိ	2.56	2.87 0.77 0.83 1.68 1.54	1.21 1.39 1.39	2.14 1.23 1.99 3.13	2.13 0.54	889,11,000,000,000,000,000,000,000,000,000
Sixt				DEATHS.	63	18.1	18.0 10.3 19.0 14.0	12.2 9.1 16.0 14.2 14.3 17.0	12.8 13.6 13.9 18.9 21.4	19.4 20.4 17.1	17.5 17.5 19.3 19.9 11.7 11.7 11.8
TABLE 6				BIRTHS.	ri	29.4	31.4 16.3 18.9 12.6 31.9 26.1	20.4 21.7 22.7 22.7 23.9	27.28.0 27.08.1.27.0	31.1 18.8 18.8	35.3.2.1.4.1.1.2 35.3.2.1.4.1.1.2 35.3.2.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
TABL					Cols.	:	:::::	:::::	:::::	:::	
	TOWNS* (Urban Districts).			67 Towns	Dover Eastbourne Bournemouth Southampton Reading	Willesden	Leyton Walthamstow Colchester Ipswich Great Yarmouth	Exeter Bath	Gloucester		

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سنسننا			,					
		Towns* (Urban Districts).	Cols.	Lincoln. Grimsby.	Stockport, Maclesfield, Chester. Wallasey. Bootle. St. Helens. Scouthport. Wigan. Warrington. Barry. Ashton-under-Lyne. Ashton-under-Lyne. Barrow-in-Furness.	Keighley. Wakefield Barnsley. Rotherham. Soork. Searborough. Middlesbrough.	Darlington. Tees. Pockton-or-Tees. West Hardepool. South Shields. Jarrow. Tynemouth. Carlisle.	Newport (Mon.) Rhondda. Merthyr Tydfil. Aberdare.
GE the	'ч	Uncertified Causes of Deat	17.	3.5		2.9 0.1 0.6 0.6 2.3	6204012 1486622	0.0
PERCENTAGE to Total Deaths.	o j	Deaths in Publ Institutions.	16.	8.0	2177-0710733330-040 2071087777330-040	14.8 17.4 8.5 10.0 12.9 11.5	10.1 10.6 7.3 10.6 7.9 8.5	10.9 8.8 1.5
PE to T		Inquest Cases.	15.	4.5	0000000000-4400404 10000404000000000000000000000000000000	20.04 20.04 20.05 20.05 20.05	8.1.0 8.4.7 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	
ANNUAL	per 1000 living.	Aged 60 Years and upwards.	14.	8.08 80.8	847-8868444888885110	85.4 80.9 86.5 76.6 81.2 79.0	88888 777 770 770 770 770 770 770 770 77	61.8 58.8 76.1 64.7
ANI	per 100	Aged 1 to 60 Years.	13.	9.1	10000 MIL - MOCHINO MO	12.0 10.0 10.0 13.8 13.8	0.6881.816	9.1 12.8 10.3
	DEATHS	Year to 1000 Births.	12.	152 192	254258448251284855 26425848485 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 264258486 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 2642584 264258 26425	157 200 184 168 1212 147 196	151 177 133 159 162 158 135	171 190 190 164
		Violence.	11.	0.25	00000100110000000000000000000000000000	0.36 0.62 0.62 0.76	0.56 0.65 0.97 0.98 0.74	$0.59 \\ 0.72 \\ 1.21 \\ 0.86$
		Diarrhœa.	10.	0.94	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.26 1.07 1.08 1.68 2.08 1.02	0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.56 0.77 0.99
ING.		Fever,	6	0.11	0.000000000000000000000000000000000000	0.19 0.34 0.17 0.16 0.19 0.20	0.15 0.08 0.08 0.18 0.05 0.05	0.11 0.18 0.58 0.35
NS LIV	m m	Whooping-	∞ o	0.11	8414486014487008138	0.12 0.62 0.62 0.53 0.40 0.40	0.34 0.39 0.30 0.46 0.14 0.41	0.47 0.46 0.05
PERSO	DEATES from	Diphtheria.	7.	0.38	111124124288	0.26 0.26 0.04 0.04 0.01 0.03	0.0000000000000000000000000000000000000	0.13 0.86 0.53 1.09
1000	DEAT	Scarlet Fever.	.9	20.0	98888888888888888888888888888888888888	0.72 0.72 0.05 0.05 0.05 0.05 0.05	0.17 0.09 0.09 0.03 0.023 0.023	0.05 0.25 0.04 0.25
E PER		Measles.	5.	0.33	88 48 69 40 60 60 60 60 60 60 60 60 60 60 60 60 60	0.055 0.055 0.068 0.088 0.088	0.00 0.05 0.05 0.05 0.05 0.05 0.05 0.05	1.35 0.91 0.98 1.13
L RAT		Small-pox.	4.	11	111100	111111	0.03	10.0
ANNUAL RATE PER 1000 PERSONS LIVING.		Principal Symotic Diseases,	ကိ	3.26	24488228252828438 2448828282528438	2.51 2.51 2.51 3.52 4.53 5.53 5.53 5.53 5.53 5.53 5.53 5.53	1.73 1.08 2.16 1.92 1.49	3.33 3.37 3.86
		DEATHS.	63	19.1	194688883728419 19468688832188118	20.2 20.7 19.0 19.0 18.7 18.7 18.7	18.3 16.4 19.5 19.7 19.3	16.5 16.6 23.2 18.9
		вінтнія.	- i	27.4 30.9	8484856866888484848 	60000000000000000000000000000000000000	23.27.28.35 27.47.28.55 27.47.28.55	28.5 38.5 36.5
		÷	Cols.	::		::::::	::::::	::::
		TOWNS* (Urban Districts).		Lincoln Grimsby	Stockport	Keighley Wakefield Barnsley Rotherham Scarborough Middlesbrough	Darlington Stockton-on-Tees West Hartlepool South Shields Jarrow Tynemouth Carlisle	Newport(Mon.) Rhondda Merthyr Tydfil Aberdare

TABLE 7.-Births and Deaths in the Year 1900 in Edinburgh, Glasgow, and Dublin, and in certain Colonial and Foreign Cities.

EDINBURGH			!	1			DEA	THS FI	ROW SO	ME Z	ZMOTT	d Dise	AST
Ching Centimerated Births Deaths Persons living.		POPULATION			per	1000	-	III CIII	SOM SC	1		1 -	
EDINBURGH 302,282	CITIES.	(enumerated or	BIRTHS.	DEATHS.	Person	s living.	t-pox	sles.	let ver.	the-	pping	r (b).	rhœa
GLASGOW 743,585		(a)	(Excluding	g Stillborn.)	Births.	Deaths.	Smal	Mes	Scar	Dipl	Whoc	Feve	Diarrhoal
Dubling 349,594 10351 9821 29°7 27°6 73 20 48 137 134	EDINBURGH	302,262	8100	5844	26*9	19.4	-	126	33	64	59	30	18
CALGUTTA	GLASGOW	743,585	24258	16305	32.7	22.0	41	458	210	127	712	184‡	63
BOMBAY 821,761 12703 79024 15°5 98°4 3000 1484 7 7 7 56721 44 MADRAS 452,518 20730 20814 46°0 46°2 43 281 7 7 55721 42 SYDNEY 438,300 12127 5502 27°7 12°6 — 5 4 19 10 207°; PARIS 2.511,629 50233 51656 23°6 20°6 211 851 168 294 206 867 BRUSSELS (with Faubourgs) 570,844 13482 9351 23°6 16°4 1 71 14 52° 72 131 18 BROTERDAM 320,556 12064 6714 37°2 17°6 — 64 20 72 56 54 THE HAGUE 205,328 5868 3353 28°6 16°4 — 56 6 28 13 8 COPENHAGEN 354,000 10335 6370 29°3 17°8 — 21 54 63 46 41 STOOKHOLM . 297,148 7533 4992 25°4 16°8 1 12 21 162° 48 3 ST. PETERBURG (without Faubourgs)	DUBLIN†	349,594	10351	9621	29.7	27.6	-	73	20	48	137	134	36
BOMBAY 821,761 12703 79924 1575 98°4 3000 1484 7 7 7 21082; 12	CALCUTTA	466,460		23558		50.6	869	76	1	19	12	11526‡	374
SYDNEY	Вомвач	821,761	12703	79024	15.2	96'4	3000	1484	?	9	. ?	21099‡	1294
PARIS	MADRAS	452,518	20750	20844	46.0	46.2	43	281	P	3	P	5872‡	402
BRUSSELS (with Faubourgs). AMSTERDAM	SYDNEY	438,300	12127	5502	_27'7	12.6	-	5	4	19	11	207‡	14
Dourge Dour	PARIS	2,511,629	59233	51656	23.6	20.6	211	851	168	294*	206	867	322
ROTTERDAM :		570,844	13462	9351	23.6	16.4	1	71	14	52*	72	131	105
ROTTERDAM :	AMSTERDAM	520,800	14873	8620	28.6	16.6		173	11	42	136	61	
THE HAGUE		,											
STOCKHOLM			1				<u> </u>				13		1
CHRISTIANIA	COPENHAGEN	354,000	10335	6270	29*3	17.8		21	54	5 8	46	41	40
St. Petersburg (without Faubourgs). Moscow 1,023,817 — 30757 — 30°1 76 740 450 540 180 188 66 Berlin 1,864,203 49819 35400 26°7 19°0 15 514 613 534 593 109 56 Hamburg 705,738 20318 12243 28°9 17′4 1 97 90 113° 101 24 9 Dresden 397,000 — 7297 — 18°4 1 41 29 54° 59 14 9 Berlin 412,959 14047 10857 34′1 26°4 — 35° 13 44 125 446 11 Munich 498,500 17507 12279 35°2 24°7 — 424 6 111° 53 28 20 Vienna 1,656,662 47528 33830 28°8 20°5 — 715 167 297° 172 137 32 Prague 389,741 10114 8993 26°0 23°1 — 31 26 66 79 79 12 Buda-Pesth 729,383 23792 14769 32°7 20°3 — 216 251 97 56 102 6 Rome 518,333 11320 9696 22°3 19°1 3 228 1 57° 9 365 10 Kilkan 498,881 12371 10878 24′8 21°8 1 107 13 141 34 229 6 Turin 335,839 7191 7426 21°4 22°1 — 68 7 38 34 71 17 Venice 570,062 23377 22374 41°0 39°2 165 1062 — 204° 35 486 47 Alexandria 319,766 12479 10283 39°0 32°2 67 8 1 83° 15 218; 218 New York (including Brooklyn). Philadelphia 560,892 — 11678 — 25080 — 19°4 — 382 163 1042 122 451 48 Baltimore 541,000 — 10°00 — 19°8 — 24 20 267 47 242 10	STOCKHOLM	297,148	7533	4992	25.4	16.8	1	12	21	162*	46	3	36
Woscow 1,023,817 — 30757 — 30*1 76 740 450 540 180 168 66 BERLIN. 1,864,203 49819 35409 26*7 19*0 15 514 613 534 593 109 56 HAMBURG 705,738 20318 12243 28*9 17*4 1 97 90 113* 101 24 68 98 109 56 14 14 1 97 90 113* 101 24 69 14 1 41 29 54* 59 14 42 29 54* 59 14 42 29 54* 59 14 42 29 54* 59 14 42 42 44 1 41 29 54* 59 14 64 18 44 125 44 18 41 125 44 18 41 125 44 18 41 125 44 11 41 49 29* <td>CHRISTIANIA</td> <td>226,423</td> <td>7861</td> <td>3494</td> <td>34.8</td> <td>15.2</td> <td></td> <td>40</td> <td>23 -</td> <td>10</td> <td>88</td> <td>9</td> <td>31</td>	CHRISTIANIA	226,423	7861	3494	34.8	15.2		40	23 -	10	88	9	31
BERLIN		1,248,643	33072	30533	26*6	24'5	264	598	737	1063	241	951	401
HAMBURG 705,738	Moscow	1,023,817	_	30757	-	30.1	76	740	450	540	180	168	668
DRESDEN 397,000 — 7297 — 18'4 1 41 29 54° 59 14 6 BRESLAU 412,959 14047 10857 34'1 26'4 — 35 13 44 125 46 18 MUNICH 498,500 17507 12279 35'2 24'7 — 424 6 111° 53 28 26 VIENNA 1,656,662 47528 33830 28'8 20'5 — 715 167 297° 172 137 33 PRAGUE 389,741 10114 8993 26'0 23'1 — 31 26 66 79 79 18 BUDA-PESTH 729,383 23792 14769 32'7 20'3 — 216 251 97 56 102 6 TRIESTE 163,264 5403 4844 32'2 28'9 — 20 34 61° 32 25 6 ROME 518,333 11320 9696 22'3 19'1 3 226 1 57 9 365 10 (51 weeks). MILAN 498,681 12371 10878 24'8 21'8 1 107 13 141 34 229 7 TURIN 335,639 7191 7426 21'4 22'1 — 36 7 38 34 71 6 VENICE 174,170 3766 3692 22'1 21'7 1 6 — 77° 10 47 3 (51 weeks). CAIRO 570,062 23377 22374 41'0 39'2 165 1062 — 204° 35 486 47 ALEXANDRIA 319,766 12479 10283 39'0 32'2 67 8 1 83° 15 218; 24 NEW YORK (including BROOKLYN). PHILADELPHIA 1,293,697 — 25080 — 19'4 — 382 163 1042 122 451 6 BOSTON 560,892 — 11678 — 20'8 — 88 181 557° 99 143 5 BALTIMORE 541,000 — 19'8 — 24 20 267 47 242 16	BERLIN	1,864,203	49819	35409	26.7	19.0	15	514	613	534	593	109	501
BRESLAU	HAMBURG	705,738	20318	12243	28.9	17.4	1	97	90	113*	101	24	96
MUNICH 498,500	DRESDEN	397,000	_	7297	-	18'4	1	41	29	54*	59	14	96
VIENNA 1,656,662	BRESLAU	412,959	14047	10857	34.1	26.4		35	13	44	125	46	183
PRAGUE 389,741	MUNICH	498,500	17507	12279	35*2	24.7		424	6	111*	53	28	268
BUDA-PESTH	VIENNA	1,656,662	47528	33830	28.8	20.5		715	167	297*	172	137	353
TRIESTE	PRAGUE	389,741	10114	8993	26.0	23.1	-	31	26	66	79	79	17
ROME 518,333 11320 9696 22'3 19'1 3 226 1 57 9 365 10'1 MILAN 498,681 12371 10878 24'8 21'8 1 107 13 141 34 229 7 TURIN 335,639 7191 7426 21'4 22'1 — 86 7 38 34 71 8 VENICE 174,170 3766 3692 22'1 21'7 1 6 — 77° 10 47 3 CAIRO 570,062 23377 22374 41'0 39'2 165 1062 — 204* 35 486 46' ALEXANDRIA 319,766 12479 10283 39'0 32'2 67 8 1 83° 15 218; 28' NEW YORK (including BROOKLYN). 3,444,675 81366 70638 23'7 20'6 12 820 460 1914 596 714<	BUDA-PESTH	729,383	23792	14769	32.7	20.3		216	251	97	56	102	69
(51 weeks). MILAN	TRIESTE	163,264	5403	4844	32.2	28.9	-	20	34	61*	32	25	55
TURIN		518,333	11320	9696	22*3	19°1	3	226	1	57	9	365	1050
VENICE	MILAN	498,681	12371	10878	24.8	21.8	1	107	13	141	34	229	75
(51 weeks). CAIRO 570,062 23377 22374 41 0 39 2 165 1062 — 204 35 486 44 ALEXANDRIA 319,766 12479 10283 39 0 32 2 67 8 1 83 15 2181 25 1181 2	TURIN	335,639	7191	7426	21.4	22.1	-	86	7	- 38	34	71	510
ALEXANDRIA		174,170	3766	3692	22.1	21.7	1	6	-	77*	10	47	30
NEW YORK (including BROOKLYN). 3,444,675 81366 70638 23.7 20.6 12 820 460 1914 596 714 36 PHILADELPHIA 1,293,697 — 25080 — 19.4 — 382 163 1042 122 451 6 BOSTON 560,892 — 11678 — 20.8 — 88 181 537* 99 143 5 BALTIMORE 541,000 — 10700 — 19.8 — 24 20 267 47 242 10	CAIRO	570,062	23377	22374	41.0	39.2	165	1062	-	204*	35	486	479
BROOKLYN). PHILADELPHIA 1,293,697 — 25080 — 19.4 — 382 163 1042 122 451 8 BOSTON	ALEXANDRIA	319,766	12479	10283	39.0	32*2	67	8	1	83*	- 15	218‡	290
BOSTON		3,444,675	81366	70638	23.7	20.6	12	820	460	1914	_596	714	384
BALTIMORE 541,000 - 10700 - 19'8 - 24 20 267 47 242 10	PHILADELPHIA	1,293,697	-	25080		19.4	-	382	163	1042	122	451	87
	BOSTON	560,892		11678	-	20.8	-	88	181	537*	99	143	76
NEW ORLEANS 300,000 - 7424 - 24.7 448 57 19 28 8 309	BALTIMORE			10700	-	19.8	-	24	20	267	47	242	103
	NEW ORLEANS	300,000	-	7424	_	24.7	448	57	19	28	8	309	33

a The populations in the majority of cases are estimated either to the beginning or to the middle of the year 1900; in some cases, however, the last census populations are given.

b Including deaths from Malarial fever in the Indian and African cities, Rome, Baltimore, and New Orleans.

including deaths from Croup.

Exclusive of deaths admitted into Public Institutions from without the Dublin Registration area.

Including 8 deaths from "Plague" in Glasgow, 6814 in Calcutta, 13,243 in Bombay, 4 in Madras, 104 in Sydney, and 25 in Alexandria.

Including 1655 deaths from Cholera in Calcutta, 4315 in Bombay, and 623 in Madras.

Table 8.—LONDON.—Numbers of Natives and Immigrants respectively, living in LONDON, in 1881 and 1891.

	MA	LES.	FEMA	ALES.	Excess of	FEMALES.
	1881.*	1891.	1881.*	1891.	.1881.*	1891.
OTAL INHABITANTS	1,797,043	1,990,748	2,018,501	2,220,995	221, 458	230,247
BORN IN LONDON BORN OUT OF LONDON	1,146,935 650,108	1,323,480 667,268	1,254,756 763,745	1,435,915 785,080	107,821 113,637	112,435 117,812

^{*} The figures for 1881 relate to Registration London as constituted in 1891.

TABLE 9.—GREATER LONDON (THE METROPOLITAN AND CITY POLICE DISTRICTS).—Area, Population, Inhabited Houses, and Ratable Value.

	AR	EÁ.	Enumerated	DENSITY LATION	of POPU- in 1891.	INHABITED	RATABLE
	In Acres.	In Square Miles.	POPULATION, 1891.	Persons to an Acre.	Persons to a Square Mile.	Houses,	VALUE * 1891.
REATER LONDON	443,421	693	5,633,806	12.7	8130	789,408	£ 40,913,457
REGISTRATION LONDON OUTER RING	74,672 368,749	117 576	4,211,743 1,422,063	56°4 3°9	35,998 2469	544,977 244,431	32,932,967 7,980,490

^{*} Supplied from the London County Council and Metropolitan Police Offices.

TABLE 10.—GREATER LONDON (THE METROPOLITAN AND CITY POLICE DISTRICTS).—Population; and Births and Deaths in the 52 Weeks of 1900.

			UAL I					The D	EATH	rs regis	tered in	the 52	Weeks	includ	le	
	Popu-	per	1000 li	ving,			Deat	hs of	L		, De	eaths fr	om		.`	lic
	to the middle of 1900,	Births.	Deaths.	Principal Zymotic Diseases.	TOTAL BIRTHS.	TOTAL DEATHS.	Infants under 1 Year of Age.	Persons aged 60 Years and upwards.	ll-pc	Measles.	Scarlet Fever.	Diphtheria.	Whooping- cough.	Fever.	Diarrhea.	Deaths in Public Institutions.
REATER) LONDON }	6,652,145	28.3	17.3	2.14	188,021	114,906	29,403	30,446	5	2488	476	2217	2726	1012	5288	29,914
EGISTRA-) TION LONDON*)	4,589,129	28*6	18.8	2*22	130,868	86,007	20,927	22,639	4	1936	361	1558	1948	765	3564	26,259
UTER RING	2,063,016	27.8	14.0	1.98	57, 153	28,899	8476	7807	1	552	115	659	778	247	1724	3 655

Table 11.-LONDON.-Mortality in Five Groups of Districts (not corrected for Deaths in Institutions),

	and	Meteor	ology at	Greenwi	ch, 185	1-1900.			624976	of the brokening
	LONDON.		GROU	UPS OF DIST	RICTS.					
	LONDON.	WEST.	NORTH.	CENTRAL.	EAST.	SOUTH.	I		OLOGY A	AT.
Area in Square Miles	116.7	16.5	21.1	3.3	8*6	67.5				
Average Annual Rate of Increase of Population per Cent., 1891-96	0.932	0.993	0.925 {	-1'149 (de- crease).	0.316	1.208	of Air.	, Satura-		orizontal vir.*
Enumerated Popula- tion, 1896 }	4,411,710	778,251	1,040,694	233,635	710,334	1,642,796	ature	f Humidity, 100.	ches.	t the 4
Density: Persons to an Acre 1851 1861 1871 1881 1890	30 36 42 49 56 59	35 44 52 62 71 75	36 48 56 67 74 77	203 175 150 127 116 110	78 92 107 116 128 130	14 17 21 28 35 38	Mean Temperature of	Degree of Hur tion = 100.	Rainfall, in Inches	Mean Hourly Horizontal Movement of the Air.*
YEARS.	AN	NUAL R	ATE OF I	MORTALITY	Y PER 10	00.	MET	EOROLO	OGY IN	EACH
1851	23 '4 22 '4 22 '4 23 '4 24 '5 23 '6 24 '5 23 '6 24 '6 24 '1 22 '4 23 '6 24 '1 22 '4 23 '6 24 '1 22 '4 23 '6 24 '1 22 '4 23 '6 24 '1 22 '6 23 '6	22'0 21'5 22'3 28'5 23'0 21'5 21'2 21'4 21'4 22'2 22'1 22'0 22'0 22'6 21'7 22'6 21'7 22'6 21'7 22'6 21'7 22'6 21'7 22'2 23'8 22'5 19'6 20'9 21'0 19'8 19'8 19'8	22·2 21·2 21·2 22·4 24·4 23·3 21·1 21·5 22·9 21·7 21·2 22·3 22·3 23·3 24·5 25·3 23·1 23·5 25·3 24·5 25·3 21·7 23·5 22·7 23·5 22·7 23·5 23·1 23·1 22·7 23·5 23·5 23·1 23·1 23·1 23·1 23·1 23·1 23·1 23·1	24'1 23'9 25'1 27'4 25'1 23'0 23'8 24'1 23'3 25'4 26'2 24'1 27'1 24'8 25'2 24'8 25'2 24'8 25'2 24'8 25'1 24'1 24'8 25'1 24'1 25'1 24'1 25'1 24'1 25'1 24'1 25'1 24'1 25'1 24'1 25'1 24'1 25'1 24'1 25'1 24'1 25'1 24'1 25'1 25'1 25'1 25'1 25'1 25'1 25'1 25	24' 3 23' 3 20' 5 30' 0 25' 5 23' 3 24' 6 22' 6 22' 0 24' 1 24' 0 26' 0 26' 5 34' 0 24' 2 25' 6 24' 2 25' 7 24' 5 25' 7 24' 5 25' 7 24' 5 25' 1 25' 1 25' 1 25' 1 25' 1 25' 1 25' 2 25' 1 25' 2 25' 2 25' 2 25' 2 25' 2 25' 3 25' 3 25' 3 25' 3 25' 3 25' 3 25' 3	24:0 23:0 25:3 34:8 21:5 21:5 22:6 22:1 22:7 23:3 25:3 25:3 23:2 24:1 22:1 23:4 24:0 23:4 24:0 23:4 24:0 23:4 24:0 23:4 24:0 23:4 24:0 23:4 23:4 24:0 23:4 23:4 23:4 23:4 23:4 23:4 23:4 23:4	49:2 50:6 47:7 48:9 47:0 51:0 50:7 47:0 49:5 50:7 47:0 49:5 50:3 48:6 50:3 48:6 50:5 48:7 48:9 49:0 49:4 49:4 49:4 49:4 49:4 49:4 49:4 49:4 49:4	78 76 79 83 83 83 83 83 89 80 84 84 84 82 82 82 82 80 79 81 81 82 82 80 81 81 81 81 81 81 81 81 81 81 81 81 81	21.6 34.2 29.0 18.7 21.1 22.2 21.4 25.9 32.0 20.8 26.2 20.0 16.7 29.0 25.4 25.4 25.4 25.4 25.4 25.4 25.4 25.4	Miles. 10'3 10'6 9'5 10'3 9'9 10'0 9'3 9'7 9'5 10'0 9'9 10'0 10'3 955 9'3 11'4 11'8 11'5 11'5 11'5 11'7
1884	20.4 20.6 20.3 19.3 18.4 21.5 20.7 21.3 17.8	19.9 19.8 19.9 19.3 18.1 20.5 20.8 20.1 19.6	19.6 19.6 19.3 18.9 17.7 16.9 19.6 20.1 16.4 18.2 17.2 16.8	22'9 23'4 23'5 22'7 20'9 24'8 26'4 24'0 25'6 20'2 33'8	23'4 23'0 23'9 23'3 22'7 21'2 25'1 24'1 23'5 24'8 20'9	20°2 19°1 19°9 19°4 18°1 17°7 19°6 19°8 19°1 19°5 16°3 18°3	50°7 48°6 48°7 47°8 47°7 48°8 48°6 48°1 51°1 49°3 50°1	80 81 81 79 82 83 81 82 80 76 81 79 79 78 77	18.1 24.0 24.2 19.9 27.5 23.3 21.9 25.1 26.9 19.7 22.4 22.4 18.9	11.9 11.8 11.5 12.3 10.2 11.2 11.7 11.0 11.2 11.4 11.6 11.4 11.5 11.5 11.5
1896	18.6 18.2 18.7 19.7 18.8	18.5 17.7 17.1 17.9 18.9 17.6	16.8 17.1 18.1 16.9	21·3 21·8 22·0 22·4 21·5	21.4 21.2 21.7 23.0 22.1	17.5 16.8 17.4 18.5 17.7	50°3 51°3 50°6 50°4	79 78 77 79	22.1 18.9 22.3 22.3	12.5 11.8 11.2 12.1

Note.—The populations upon which these rates of mortality have been calculated are deduced from the numbers enumerated at the six Censuses of 1851, 1861, 1871, 1881, 1891, and 1896. The deaths for the 48 years 1851-99 are for the calendar years, while those for 1900 are the numbers registered in the 52 weeks ending 29th of December 1900. The hamlet of Mottingham was transferred from Lewisham District to the Outer Ring on 1st April 1887. Certain changes affecting the West and Central groups of districts were made in the year 1868, but no corrections for these changes have been made in this Table for any year prior to 1861.

* Approximated to the results of Robinson's anemometer by reduction from Whewell's, up to 1859.

: 12.—LONDON: Population at different Ages, as enumerated in 1851, 1861, 1871, 1881, and 1891, with the Numbers of Males and Females at various Ages in 1891.

	ALL AGES.	0-	5—	10-	15-	20	25-	35—	45	55—	65	75—	85 and upwds.
1851	2,362,236	293,562	243,648	216,369	213,694	241,401	428,123	308,949	208,363	122,946	62,608	19,845	2,728
1861	2,803,989	362,296	300,259	264,349	259,155	277,389	476,802	366,417	246,918	149,503	74,039	23,721	3,141
1871	3,254,260	422,629	349,686	309,658	307,075	321,585	551,973	404,954	290,977	174,265	90,198	27,604	3,656
1881	3,816,483	497,044	419,740	366,111	368,628	385,236	641,265	471,131	320,530	205,921	103,815	32,982	4,080
1891	4,211,743	501,622	454,160	416,425	416,820	428,454	717,514	519,637	368,536	221,551	122,726	39,172	5,126
tes	1,990,748	249,309 252,313	225,895 228,265	206,228	197,424 219,396	194,110 234,344	333,689 383,825	246,219 273,418	173,111 195,425	98,776	50,407 72,319	14,070 25,102	1,510 3,616

Note.—In England and Wales the proportion of Females to Males in the population in 1891 was as 106 to 100; in pidon it was as 112 to 100. The proportions in 1881 were 105 and 112 respectively. The figures in this table refer to pidon as constituted in the respective census years.

TABLE 13.-LONDON: Marriages, Births, and Deaths, 1890-1900.

		_			1				1				1
YEA	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897	1898.	1899.	1900 (52 weeks).		
ARRIAGES			36,752	37,341	37,191	37,016	36,924	37,629	39,872	41,217	42,043	41,876	40,499
	Persons		128,161	134,484	132,328	133,062	131,454	134,155	133,833	134,187	132,849	133,134	130,868
RTHS	77		65,168 62,993	68,383	67,443 64,885	67,688 65,374	66,866 64,588	68,281 65,874	68,490 65,343	68,285 65,902	67,384 65,465	68,004 65,130	66,475 64,393
			89,268	90,595	88,440	91,552	77,407	87,298	82,390	81,119	84,154	89,705	86,007
EATHS*			45,959 43,309	46,487	44,851 43,589	46,840 44,712	39,704 37,703	44,343 42,955	42,457	42,116 39,003	43,452 40,702	46,161 43,544	44,676
CESS OF DEATHS	BIRTHS OVER	2}	38,893	43,889	43,888	41,510	54,047	46,857	51,443	53,068	48,695	43,429	44,861
ANNUAL RATES PER 1000	Desthe	}	17.6 30.7 21.4	17·7 31·9 21·5	17·4 31·0 20·7	17·2 30·9 21·3	17°0 30°3 17°8	17°2 30°6 19°9	18°0 30°2 18°6	18·5 30·1 18·2	18·7 29·5 18·7	18°4 29°3 19°7	17.6 28.6 18.8

NOTE.—The figures in the above table, except those for 1900, relate to calendar years. The figures for 1900 relate to 52 weeks ending 29th December 1900.

See note † to Table 1.

TABLE 14.-LONDON.-Population, and Zymotic an

						TABLE	14L	MOUND	.—Popul	ation, a	na zym o	tic an
		ESTIMATED POPULATION.			DEA	THS FROM	PRINCIP	AL ZYMOT	ric Disea	SES.		
	PERIOD	POPUL					ugb.		. 2	III-	Diarrhea and Dysentery.	
l	YEAR.	ED 1	×.		Речег	ria.	ng-co		Fevel	and d Fe	a and	
ı		TMA7	Small-pox.	Measles.	Scarlet Fever.	Diphtheria	Whooping-cough.	Typhus.	Enteric Fever.	Simple and II defined Fever.	rrhœ	Cholera.
l		EST	Sm	Meg	Sca	Dip	Wh	Tyı	Egn	Sin	Dia	Chc
	Cols. 1	2	3	4	5	6	. 7	8 ,	9	10	11	12
l	Period. 1841-50	2,103,487	8,416	13,011	18,	314	18,079		20,890		16,926	15,58
ı	1851-60	2,570,489	7,150	13,766	26,	317	22,497		22,597		26,362	12,88
ı	1861-70	3,018,193	8,347	17,338	34,391	5,323	26,550		27,149		31,578	7,40.
1	1871-80	3,513,843	15,539	17,947	21,247	4,319	28,728	1,887	8,536	2,579	33,168	1,32
1	1881-90	4,000,475	5,634	25,449	13,268	10,435	27,686	327	7,503	717 153	29,922	94
	1891-1900	4,403,052	431	25,575	8,189	21,931	21,889	51	6,266	195	33,305	
	1851 1852 1853 1854 1855	2,373,081 2,416,367 2,459,899 2,503,662 2,547,639	1062 1159 211 694 1039 531	1297 595 978 1409 878	2 2 3 2	285 571 016 477 611	2185 1569 2667 2502 2438		2374 2183 2617 2816 2460		2755 2513 2649 3325 2190	21 16 88 10,73 14 15 21 13 19
	1856 1857 1858 1859 1860	2,591,815 2,636,174 2,680,700 2,725,374 2,770,181	156 242 1158 898	878 1479 1341 2369 1330 2090	$ \begin{array}{r} 1 \\ \hline 3481 \\ 2017 \end{array} $	819 599 184 773 484	2092 2527 2708 1742 2067		2717 2195 1919 1840 1476		2414 3298 2220 3513 1485	. 5
	1861 1862 1863 1864 1865 1866 1867 1838 1869 1870	2,815,101 2,860,117 2,905,210 2,950,361 2,995,551 3,040,761 3,131,160 3,176,308 3,221,394	217 366 1996 547 640 1391 1345 597 275 973	$\begin{array}{c} 1062 \\ 2334 \\ 1634 \\ 2788 \\ 1290 \\ 2220 \\ 1143 \\ 1962 \\ 1456 \\ 1449 \\ \end{array}$	2381 3492 4955 3244 2179 1892 1451 2916 5841 6040	674 730 799 611 431 462 447 495 340 334	3548 2168 2175 2423 2935 2960 2278 2338 3769 1956	716 472	1848 3673 2871 3782 3217 2688 2184 2184 1069 976	615	2740 1839 2492 3013 3721 3294 3060 4110 3495 3814	16 10 15 15 19 559 24 32 21 23
	1871 1872 1873 1874 1875 1876 1877 1878 1879 1880	3,267,251 3,319,736 3,373,065 3,427,250 3,482,306 3,538,246 3,595,085 3,652,837 3,711,517 3,771,139	7912 1786 113 57 46 736 2551 1417 450 471	1427 1680 2149 1680 1408 1720 2387 1500 2475 1521	1902 918 645 2648 3677 2308 1580 1808 2661 3100	344 267 320 419 581 387 316 566 575 544	2291 3259 2620 1867 3204 2737 1817 4483 2934 3516	384 174 277 312 128 159 157 151 71	871 807 908 879 817 769 901 1033 849 702	436 322 325 337 272 202 194 197 160 134	3968 3588 3950 3201 3289 3585 2421 3534 1894 3738	22 18 16 12 10 13 8 12 5
	1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	3,824,980 3,862,956 3,901,309 3,940,042 3,979,160 4,018,668 4,058,565 4,098,860 4,139,555 4,180,654	2367 	2536 2338 2441 2271 2909 2086 2904 2425 2308 3231	2114 2006 2006 1430 722 690 1443 1214 785 858	657 857 952 951 904 851 953 1311 1617 1382	1973 4682 1598 3156 2481 2871 2935 2993 1787 3210	92 53 55 32 28 13 19 9 16 10	971 975 963 925 597 618 613 694 538 609	134 95 102 78 78 73 44 35 42 36	3055 2144 2652 3903 2723 3996 3801 2206 2692 2750	9 7 8 16 7 13 10 5 6
	1891 1892 1893 1894 1895 1896 1897 1898 1899 1900	4,221,522 4,260,869 4,300,580 4,340,663 4,381,119 4,421,955 4,463,169 4,504,766 4,546,752 4,589,129	8 41 206 88 55 9 16 1 3 4	1807 3415 1652 3295 2692 3662 1909 3073 2134 1936	598 1167 1590 966 829 916 782 582 398 361	1435 1969 3271 2707 2344 2657 2273 1766 1951 1558	2872 2507 2326 2096 1517 2904 1839 2160 1720 1948	11 11 5 6 4 5 1 4 2 2	558 436 692 640 628 576 585 588 807 756	44 222 21 13 9 17 8 10 2 7	2435 2557 3427 1745 3614 3207 4146 4385 4225 3564	7 8 13 3 7 9 11 13 15 7

For the years 1849-50 the numbers of deaths from the various diseases are derived from The figures for 1900 are for the

Infant Mortality in 50 Years 1851—1900.

ANNUAL MORTALITY, PER MILLION PERSONS LIVING, FROM PRINCIPAL													
	ANNUA	L MORTAI	LITY, PER	MILLION ZYMOTIC			FROM PRI	INCIPAL		Infants Age to			
Small-pox	Measles.	Scarlet Fever.	Diphtheria.	Whooping-cough.	Typhus,	Enteric Fever.	Simple and III- defined Fever.	Dial. hea and Dysentery.	Cholera.	Annual Mortality of Infants under One Year of Age to 1000 Births.	PERIOD AND YEAR.		
13	14	15	16	17	18	19	20	21	22	23	24		
402 280 276 457 145 10	623 530 576 510 636	86 100 1133 600 335 188	177 179 122 259 499	867 877 882 815 693 499	55 8	979 886 904 244 189	75 18 4	782 1030 1040 949 748 753	688 514 243 38 23	157 155 162 158 152	Period. 1841-50 1851-60 1861-70 1871-80 1881-90		
448 478 86 277 408 204 59 90 425 323	547 246 398 563 345 569 509 884 488 752	5 10 8 13 10 7 6 6 1277 726	41 61 20 89 25 00 07 61 284 174	921 648 1084 939 957 805 959 1010 639 744		1000 901 1064 1125 966 1045 833 716 675 531		1161 1037 1077 1328 860 929 1251 828 1289 535	90 67 359 4289 58 58 81 49 71 18	154 151 158 164 152 150 156 160 150 153	1891-1900 1851 1852 1853 1854 1856 1856 1857 1858 1859 1860		
77 128 687 185 214 457 436 190 87 302	377 816 562 942 431 730 370 625 458 450	846 1221 1706 1097 727 622 470 929 1839 1875	239 255 275 207 144 152 145 158 107 104	1260 758 749 819 980 973 738 745 1187 607	225 147	656 1284 988 1278 1074 884 708 	194 177	973 643 858 1018 1242 1083 992 1309 1100 1184	60 37 55 53 65 1840 78 103 69 74	155 143 151 169 171 172 159 166 170 164	1861 1862 1863 1864 1865 1866 1867 1868 1869 1870		
2422 537 34 17 13 207 710 388 121 125	437 505 637 490 404 485 664 411 667 402	582 276 191 773 1056 651 439 495 717 820	105 80 95 122 167 109 88 155 155	701 979 777 545 920 771 505 1227 791 930	118 52 82 91 37 45 44 41 19 20	267 242 269 256 235 217 251 283 229 186	133 97 96 98 78 57 54 43 35	1214 1078 1171 934 944 1010 673 967 510 989	68 54 48 36 31 38 24 34 14 35	171 158 160 156 162 157 146 164 148	1871 1872 1873 1874 1875 1876 1877 1878 1879 1880		
619 111 35 313 357 6 2 2	663 605 626 575 731 519 716 590 558 773	553 519 514 362 181 172 356 295 190 206	172 222 244 241 227 212 235 319 391 331	516 1212 410 799 624 714 723 728 432 768	24 14 14 8 7 3 5 2 4 2	254 252 247 234 150 154 151 169 130 146	35 25 26 20 20 18 11 9	799 555 680 988 684 994 937 537 650 658	25 20 21 41 19 34 26 13 15 20	148 151 146 156 148 159 158 146 141	1881 1882 1883 1884 1885 1886 1887 1888 1889 1899		
2 10 48 20 13 2 4 0 1	428 799 384 759 614 826 428 682 469 423	142 273 370 223 189 207 175 129 88 79	340 461 761 624 535 599 509 392 429 340	680 587 541 483 346 655 412 479 378 426	3 1 1 1 1 0 0	132 102 161 147 143 130 131 131 177 165	10 55 3 2 4 2 2 0 2	577 598 797 402 825 723 929 973 929 779	17 20 31 7 17 21 26 29 33 17	155 155 164 143 166 162 159 167 167 160	1891 1892 1893 1894 1895 1896 1897 1898 1899 1900		

ummaries of 52 or 53 weeks; the numbers for the 48 years 1851-98 relate to calendar years. 2 weeks ending 29th December 1900.

TABLE 15 .- Causes of Death REGISTERED in London in each of the 11 Years 1890-1900.*

CAUSES OF DEATH.	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	Corrected† Annual	1900
	371 Days.	364 Days.	364 Days.	364 Days.	364 Days.	364 Days.	371 Days.	364 Days	364 Days.	364 Days.	Averages, 1890-99.	364 Days.
ALL CAUSES	91243	90216	87749	91536	77039	86937	83511	80943	83936	89689	90425	86007
Small-poxt {Vaccinated Unvaccinated No statement Measles	1 -3 3291 876 11 -652 3276 1417 33 618 83 2753 7 2 1 7	2 3 3 1807 589 8 — 2336 2876 1361 42 547 73 2437 4 14	15 14 12 3393 1174 11 2264 2477 1885 20 436 87 2546 3 — 4 20	62 79 65 1661 1596 5 — 1526 2330 3265 211 693 133 3446 2 1 3 15	24 43 22 3293 962 5 — 750 2097 2670 13 635 32 1780 2 1	16 26 13 2633 829 5 — 2156 1483 2316 10 614 74 3600 1	4 5 3697 942 5 - 496 2937 2683 13 591 95 3223 2 4 - 7	5 3 8 8 1929 780 1 1 2 2261 1842 22261 8 8 584 115 4104 — 1 2 2 8 8	1 3075 583 41283 2160 1772 9 585 130 4376 4	3 — 2143 398 2 — 1817 1720 1964 1 153 4196 1 — 2 7	13 18 14 2822 915 3 1462 2431 2263 18 640 102 3402 3 1	1 1 2 1936 361 2 1950 1948 1558 7 756 76 3564 —
Venereal Affections Erysipelas Pyaemia, Septicamia Puerperal Fever Other Zymotic Diseases	541 250 135 237 63	472 214 105 222 73	502 292 110 313 88	544 424 118 352 94	499 221 96 210 70	501 179 102 208 79	207 90 225 80	454 184 99 215 81	421 165 67 - 184 62	424 213 93 209 81	503 246 106 249 81	416 182 110 169 72
Thrush Worms & other Parasitical Diseases.	.17	59 15	74 15	43	42 17	40 21	.32	30 17	27 20	22 22	47 18	27 18
Starvation, Want of Breast Milk. Alcoholism	73 475	78 485	115 483	155 533	96 430	95 449	62 540	62 632	64 666	63 788	90 574	95 696
Rheumatic Fever, Rheu- matism of Heart. Rheumatism Gout Rickets Cancer Tabes Mesenterica Tubercular Meningitis Phthisis Scrofula, Tuberculosis Other Constitutional Dis.	445 114 169 282 3258 1392 1237 9074 950 595	384 113 161 267 3277 1277 1194 8485 1035 640	410 117 157 287 3166 1298 1229 8036 1012 632	517 112 187 248 3412 1269 1180 8179 943 679	352 75 154 255 3441 954 1093 7543 980 627	286 80 169 339 3612 1253 1244 7974 1045 677	403 118 149 248 3864 1066 1187 7778 1005 699	368 .95 134 260 3908 989 1208 7864 923 738	367 99 137 278 4084 1000 1232 7966 980 693	390 105 125 240 4234 962 1122 8510 994 718	411 108 162 283 3800 1201 1250 8532 1034 702	361 103 124 262 4251 829 1169 8030 1101 739
Premature Birth	2249 113 348 2711	2349 140 394 2567	2394 158 378 2382	2517 179 388 2647	2361 206 405 2135	2514 209 388 2468	2584 246 422 2294	2678 234 404 2411	2663 228 415 2530	2688 208 387 2911	2615 201 412 2626	2591 219 400 2782
Apoplexy	2313 443 2353 5003	2306 437 2385 4675	2206 395 2148 4222	2200 404 2194 4554	1990 350 1856 3911	2052 370 2052 4162	2136 367 1868 4104	2212 321 1681 3827 207	2092 348 1639 4057 206	2294 353 1683 3917	2285 397 2081 4447	2309 374 1663 3890
Diseases of Circulatory System.	7546	7340	7061	7099	6041	6905	6881	6967	6813	7699	7373	7295

^{*} See note (†), Table 1.

† The annual averages are comparable with the figures for 1900, the averages having been adjusted for increased population and for the varying lengths of the years.

‡ Only those cases of small-pox are returned as "Vaccinated," or as "Unvaccinated" which are so certified registered medical men. When the medical attendant does not certify that the deceased has, or has not, by vaccinated, or when the cause of death is not certified by a registered practitioner, the case is returned under heading "No statement."

Table 15 (cont.)—Causes of Deaths Registered in London in each of the 11 Years 1890-1900.*

CAUSES OF DEATH.	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	Corrected†	1900
	371 Days.	364 Days	364 Days.	364 Days.	364 Days.	364 Days	371 Days.	364 · Days.	364 Days.	364 Days.	Averages, 1890-99.	364 Days.
Croup	491 12448 6224 329 1694	404 13136 6915 366 1668	277 11183 6164 305 1450	217 10413 7198 402 1524	166 7816 5321 241 1097	144 10633 5989 280 1436	147 7558 5537 251 1171	72 7408 5053 271 1183	57 7779 5440 281 1149	9195 6666 288 1385	215 10226 6341 316 1442	51 8699 7189 321 1235
Dentition	628 120 745 - 372 1373 1540	520 92 758 365 1303 1523	479 97 776 	493 130 1106 393 1296 1682	417 81 917 	426 83 1487 300 1170 1633	464 71 1680 284 1215 1524	410 78 2207 263 1279 1600	360 56 2489 280 1248 1587	330 68 3180 248 1431 1660	474 92 1608 330 1332 1655	345 74 902 1202 228 1332 1733
Diseases of Lymphatic System and Ductless Glands.	129	115	87	134	119	108	119	98	114	109	119	135
Diseases of Urinary System	2209	2305	2168	2355	2056	2230	2277	2424	2411	2632	2418	2599
Diseases of Generative System. Accidents of Childbirth	315 212	280 286	250 304	303 335	257 266	288 212	280 280	308 229	268 177	294 217	298 264	231 230
Diseases of Locomotive }	392	330	331	262	310	253	256	244	210	245	297	207
Diseases of Integumen- tary System.	293	325	334	333	263	303	286	320	330	305	324	346
VIOLENT DEATHS. (ACCIDENT.) On Railways	2660	125 244 21 42 30 285 298 626 98 954	110 269 30 40 34 323 322 621 90 868	75 304 22 41 26 349 342 574 104 1081	81 255 31 33 26 325 311 518	84 290 37 39 23 357 307 631 120 962	79 300 28 57 47 373 260 643 100 1049	100 334 30 41 24 319 324 595 136 1056	109 309 30 47 19 338 271 660 121 1099	111 359 43 56 24 356 299 641 125 1206	2997 {	122 371 32 50 20 340 302 611 117 1190
(VIOLENCE OTHER THAN ACCIDENTAL.) Battle								-00	70		- 00	1
Homicide	73 351 4	67 430 3	67 450 6	58 448 1	58 464 1	72 482 3	70 426 7	66 443 1	73 437 1	54 485 6	463 3	58 451 6
OTHER CAUSES	3003	-2911	3044	3262	2665	3118	2719	2500	2691	2742	3000	2618

^{*} See note †, Table 1.
† See note † on preceding page.
† The evidence at inquests is often insufficient to enable the coroner to certify whether a violent death resulted from accident, murder, manslaughter, or suicide. All such cases are classed under "accident,"

TABLE 16 .- Deaths REGISTERED from different Causes in London, in each Quarter of 1900, and in several Groups of Ages during the 52 Weeks of 1900.*

		Quarte	r ended		Fi	fty-two	Week	s ended	Decen	aber 29t	h 1900.		
CAUSES OF DEATH	Mch.31 (13 wks.)	June30 (13 wks.)	Sep. 29 (13 wks.)	Dec. 29 (13 wks.)	TOTAL AT ALL AGES.	Under 1 Year.	1 and under 5.	5 and under 20.	20 and under 40.	40 and under 60.	60 and under 80.	80 and up- wards,	
ALL CAUSES	26513	20178	20423	18893	86007	20927	10052	4463	10805	17121	18244	4395	
Small-pox† {Vaccinated Wo statement Wo statement No statement No statement Scarlet Fever Typhus Relapsing Fever Influenza Whooping-cough Diphtheria Simple and Ill-defined Fever Enteric Fever. Cholera and Chol. Diarrhea. Diarrhea, Dysentery Remittent Fever Hydrophobia Glanders Cow-pox & effects of Vaccin. Venereal Affections Erysipelas Pysmia, Septicemia Pysmia, Septicemia Puerperal Fever Other Zymotic Diseases	1 107 568 22 40 20	1 762 97 97 97 595 320 2 122 3 147 — 111 31 24 43 23	329 70 1 		1 1 2 1936 361 2 1948 1558 7566 4 182 1169 72			73 59 470 2 209 1 6 - - - 8 8 8 8 12 4 2	$\begin{array}{c} -1\\ 1\\ 7\\ 20\\ -275\\ -275\\ -17\\ 22\\ 415\\ 5\\ 22\\ -1\\ -1\\ -61\\ 24\\ 20\\ 155\\ 16\\ \end{array}$	1 — 2 1 2 2 7 551 1 7 1 95 5 38 — 1 — 2 23 10 9	1 2 743 3 16 1 128 — 30 444 6 — 6	206	
Thrush	11 6	8 2	6	2 4	27 18	27 2	2	_	- 7	_ 5		_	
Starvation, Want of Breast- milk. Alcoholism	26 195	30 176	19 146	20 179	95 696	91 —	- 3	 1	 236	376	1 82	- 1	
Rheumatic Fever, Rheuma-} tism of Heart. Rheumatism Gout	100 31 46 69 991 183 283 2387 250 205	87 23 26 73 1031 164 317 2012 291 180	76 21 24 74 1103 282 302 1806 312 173	98 28 28 46 1126 200 267 1825 248 181	361 103 124 262 4251 829 1169 8030 1101 739	4 1 101 5 478 332 66 256 22	10 - 153 12 209 582 158 320 28	136 7 -5 44 62 213 579 209 74	115 5 5 1 349 48 38 3480 178 115	61 32 30 2 1861 29 3 3079 98 220	34 49 77 1817 3 1 654 39 248	1 9 12 163 14 1 32	
Premature Birth Atelectasis	640 65 121 977	661 48 83 649	655 52 100 530	635 - 54 96 626	2591 219 400 2782	2591 219 356		_ 		8	 1239	1535	
Apoplexy	680 111 451 1149	565 92 379 1006	473 86 455 895	591 85 378 840	2309 374 1663 3890	25 5 1480 481	5 13 166 439	21 44 13 231	103 105 4 480	726 134 860	120.3 67 — 1173	220 6 — 226	
Diseases of Organs of Special Sense.	58	67	42	49	216	49	31	60	46	20	9	1	
Diseases of Circulatory System	2286	1766	1518	1725	7295	61	51	473	1066	2319	2911	414	

Note.—For the population at each group of ages, estimated in the middle of 1900, see Table 25.

See note †, Table 1.
† Only those cases of small-pox are returned as "Vaccinated" or as "Unvaccinated" which are so certified by registered medical men. When the medical attendant does not certify that the deceased has, or has not, been vaccinated, or when the cause of death is not certified by a registered practitioner, the case is returned under the heading "No statement."

TABLE 16 (continued).-Deaths REGISTERED from different Causes in London, in each Quarter of 1900, and in several Groups of Ages during the **52 Weeks** of **1900.***

					ing the c							,
		Quarte	r ende	1	Fi	ifty-two	Week	s ended	Decen	aber 29t	h 1900.	
CAUSES OF DEATH.	Mch.31 (13 wks.)	June30 (13 wks.)	Sep. 29 (13 wks.)	Dec. 29 (13 wks.)	TOTAL AT ALL AGES.	Under 1 Year.				40 and under 60.		80 and up- wards.
Croup	14	11	13	13	51	7	39	5	_	_	-	_
Bronchitis	4255	1744	806	1894	8699	1975	827	. 61	211	1317	3463	845
Pneumonia	2513 100 492	2134 90 300	981 56 167	1561 75 276	7189 321 1235	1692 22 192	1575 34 137	288 11 43	922 48 104	1470 118 291	1094 78 375	148 10 93
Dentition Quinsy, Sore Throat	102 17	99 17	87 23	57 17	345 74	237 8	108 16		-i	16	_ ₆	_2
Enteritis Gastro-Enteritis Peritonitis	142 138 52	156 138 46	423 755 54	181 171 76	902 1202 228	433 925 13	77 174 10	84 8 37	109 15 81	94 39 58	93 35 29	12 6 —
Diseases of Liver	378 422	321 387	335 524	298 400	1332 1733	78 517	8 114	11 105	183 240	633	383 378	36 60
Diseases of Lymphatic Sys- } tem and Ductless Glands.	32	38	31	34	135	3	. 7	19	49	37	20	_
Diseases of Urinary System	739	612	579	669	2599	33	39	89	362	930	-1004	142
Diseases of Generative System Accidents of Childbirth	53 67	58 62	59 52	61 49	231 230	_2	_2	3 5	83 193	107 32		_1
Diseases of Locomotive System	59	49	51	48	207	23	22	58	28	33	39	4
Diseases of Integumentary System.	102	75	83	86	346	117	12	6	27	64	100	20
VIOLENT DEATHS.† (ACCIDENT.)												
On Railways By Vehicles or Horses In Ships, Boats, Docks (exclusions)	43 82 10	31 93 5	18 101 9	30 95 8	122 371 32	1 3	53 —	10 76 3	57 57 9	105 15	10 72 5	5
sive of Drowning). In Building Operations In Conflagrations By Burns, Scalds, Explosions By Drowning By Suffocation in Bed By Poisons or Poisonous Vapours.	67 225	12 1 66 90 155 24	17 5 48 93 101 32	130 130	50 20 340 302 611 117	2 27 14 602 4	6 163 10 6 13	2 5 61 63 1 17	18 3 23 112 1 28	33 86	8 3 29 15 —	4 2 1 2
Other or not stated Causes	330	293	305	262	1190	189	97	109	166	277	252	100
(VIOLENCE OTHER THAN ACCIDENTAL.) Battle Homicide Suicide Execution	85		104	12	1 58 451 6	- 18 -		6 13 1		189		
OTHER CAUSES	672	567	731	648	2618	2382	108	8	21	44	47	8

Note.—For the population at each group of ages, estimated in the middle of 1900, see Table 25.

See note †, Table 1.

The evidence at inquests is often insufficient to enable the coroner to certify whether a violent death resulted from accident, murder, manslaughter, or suicide. All such cases are classed under "accident"

TABLE 17.-Deaths REGISTERED in the London Registration Districts, and Mean Temperature and Registered Sunshine at Greenwich, in each of the 11 Years 1890-1900.

and ze								the 11					
REGISTRATION DISTRICTS.	AREA in Acres.*	Persons to an Acre, 1896.	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900
Mean Temperature Registered Sun- shine in Hours.	_		48° 6 1255	48° · 4 1222	48°·1 1277	51°·1 1454	49° · 9 1052	49°°3 1225	50°·1	50°·3 1540	51°·3	50°.6 1708	50°*4
LONDON.	74,672	59	89,268	90,595	88,440	91,552	77,407	87,298	82,390	81,119	84,154	89,705	86,007
la. PADDINGTON	1256	99	2276	2347	2311	2280	1925	2260	2066	1954	2190	2207	2309
1b. KENSINGTON	2188	78	3309	3634	3303	3223	2983	3070	3117	3036	3168	3425	3089
2. FULHAM	3987	55	3632	3644	3895	3886	3625	3981	3863	3822	4089	4514	4116
3. CHELSEA	794	122	2064	2232	2173	2127	1735	2013	1881	1779	1831	1931	1801
4. St. GEO. HAN-													
OVER SQUARE	1940	69	3090	2984	2821	2774	2367	2557	2338	2435	2509	2661	253
5. Westhinster	216	162	691	642	567	578	467	507	517	446	472	486	407
6. MARYLEBONE	1506	94	2 797	2834	2689	2651	2226	2494	2463	2220	2182	2288	2248
7. HAMPSTEAD	2248	34	1064	1019	1173	1452	1325	1278	1276	1222	1293	1257	119
8. PANCRAS	2672	90	5166	5384	5243	5208	4252	4908	4475	4642	4658	4998	4757
9. ISLINGTON	3109	108	5962	6326	5983	6317	5103	5779	5661	5377	5759	6389	5766
10. HACKNEY	3937	63	4399	4417	4509	4757	3827	4484	4029	4265	4274	4414	425
11. ST. GILES	244	157	821	893	733	710	603	715	573	544	632	592	526
12. STRAND	403	62	910	1052	929	962	821	918	808	795	771	796	765
13. HOLBORN	811	171	3088	3282	2984	3096	2297	2826	2468	2591	2600	2606	246
14. LONDON CITY	672	47	1380	1295	1191	1388	1058	1133	1109	1094	1005	1047	• 1013
15. SHOREDITCH	648	189	3248	3192	2939	3196	2569	2974	2623	2659	2719	2926	273
16. BETHNAL			0210	0202		0200							
GREEN	755	171	2876	3107	2824	3034	2411	2579	2679	2538	2655	2668	253
17. WHITECHAPEL	379	208	2492	2437	2355	2683	2322	2552	2322	2377	2383	2650	249
18. ST.GEORGE-IN-	244	195	1309	1100	1026	1150	952	1095	943	1041	999	1088	98
THE-EAST 19. STEPNEY	465	125	1500	1102 1320		1153 1396	1206	1354	1203	1304		1238	132
20. MILE END OLD	400	123	1900	1320	1375	1390	1200	1504	1205	1304	1272	1400	154
TOWN	677	164	2263	2070	2250	2166	1960	2205	1960	1829	1950	2115	202
21. POPLAR	2333	73	3989	3770	3872	3925	3384	3931	3596	3471	3690	3917	386
00 Cm Clarrorro	,												
22. St. SAVIOUR SOUTHWARK	1119	185	4171	4187	3939	4075	3306	3987	3374	3548	3387	3891	364
23. St. OLAVE SOUTHWARK	1506	91	3461	3552	3369	3461	2983	3233	3219	3125	3060	3503	335
24. LAMBETH	3941	75	5819	6085	5841	6165	5225	5887	5288	5507	5581	6062	557
25. Wandsworth	11454	31	4905	4787	5016	5093	4497	5391	5513	5115	5499	5866	597
26. CAMBERWELL	4450	57	4624	4876	4984	5024	4307	4953	4786	4527	4659	4941	474
27. GREENWICH	3425	51	3320	3498	3482	3692	3080	3373	3376	3144	3379	3504	338
28. LEWISHAM	10793	10	1254	1326	1370	1384	1298	1444	1422	1362	1763	1944	194
29. WOOLWICH	6500	18	1906	2013	1812	1971	1585	1782	1950	1868	2190	2132	227
METROPOLITAN HOSPITALS AND ASYLUMS OUT- SIDEREGISTRA- TION LONDON.	-	-	1482	1288	1482	1725	1708	1635	1492	1482	1535	1649	189

Note.—This Table is compiled from the Abstracts which appear in the Registrar-General's Annual Reports, exceptifor the year 1900, for which the numbers are derived from the Weekly Returns embracing 52 weeks.

• For area of Greater London see Table 9.

TABLE 18.—LONDON.—Population; Births and Deaths in Registration Districts during the 52 Weeks of 1900.

							The	DEA	тнs r	egiste.	red	in th	e 52	Week	s incl	ude			
	ted lon,			Deat	hs of					Des	ths	fron	1		-			blic	ses
REGISTRATION DISTRICTS.	Enumerated Population, 1896.	Вівтнѕ.	DEATHS.	Infants under I Year of Age.	Persons aged 60 Years and upwards.	Small-pox.	Measles,	Scarlet Fever.	Diphtheria.	Whooping- cough,	Typhus Fever.	Enteric (or Ty- phoid) Fever,	Simple Con- tinued Fever.	Diarrhœa.	Cholera,	Violence.	Inquest Cases.	Deaths in Public Institutions.	Uncertified Causes of Death.
LONDON `	4411710	130868	86007	20927	22639	4	1936	361	1558	1948	2	756	7	3564	76	3671	8103	26259	496
ST DISTRICTS RTH DISTRICTS YTRAL DISTRICTS ST DISTRICTS JTH DISTRICTS TROPOLITAN HOS-	778251 1040694 233635 716334 1642796	19238 28460 6284 25692 51194	14259 18220 4762 15962 30914	3123 4100 1113 4562 8024	4220 5111 974 3594 8035		396 394 105 410 629	46 86 4 9 176	169 401 50 165 771	184 435 126 406 797	1 - 1	95 214 37 95 314	2 2 - 1 2	588 695 178 758 1341	8 19 5 21 23	594 735 289 809 1238	1261 1694 572 2196 2367	4568 5228 1829 5399 7345	27 8 16 9 436
TALS AND ASYLUMS TISIDE REGISTRA-ON LONDON.		_,	1890	5	705	2	2	40	2		_	*1 		4		6	13 	1890	
VEST DISTRICTS.																			
PADDINGTON KENSINGTON FULHAM CHELSEA ST. GEORGE, HAN- OVER SQUARE. WESTMINSTER	124506 170465 217980 96646 133556 35098	2891 3586 7518 2235 2353 655	2309 3089 4116 1801 2537 407	512 649 1166 337 369 90	675 1091 996 570 756 132		52 96 174 33 31 10	1 42 - 3 -	11 7 132 7 12	35 35 65 18 28	1	10 6 41 10 24 · 4	1	104 109 241 78 47 9	6 1 - 1	1.24 107 1.64 57 129 13	218 234 365 152 252 40	705 1105 883 605 1194 76	1 7 2 13 4
ORTH DISTRICTS.													1				C =		
MARYLEBONE HAMPSTEAD PANCRAS ISLINGTON HACKNEY	141188 75449 240764 336764 246529	3991 1621 6447 9253 7148	2248 1194 4757 5766 4255	488 170 998 1321 1123	567 333 1302 1701 1208	1 - 1	42 27 126 160 39	2 47 1 9 27	14 121 27 39 200	54 9 102 147 123		10 56 41 27 80	- 1 1	81 22 193 173 226	1 8 7 2	95 37 245 180 178	211 70 498 494 421	542 458 1665 1462 1101	2 -3 2 1
NTRAL DISTRICTS.																			
ST. GILES STRAND HOLBORN LONDON CITY	38237 24916 138771 31711	1017 354 4516 397	526 762 2461 1013	117 84 789 123	127 204 469 174		10 4 86 5	2 - 2	5 6 18 21	13 8 95 10	_	15 9 13		16 11 146 5	- 1 4 -	19 62 77 131	49 101 240 182	150 524 532 623	5 8 3
EAST DISTRICTS.																			
SHOREDITCH BETHNAL GREEN WHITECHAPEL ST. GEORGE IN THE EAST STEPNEY MILE END OLD TOWN. POPLAR	122358 129162 78676 47506 58305 111060 169267	4004 4588 2902 2175 1839 4261 5923	2730 2535 2496 989 1327 2021 3864	777 694 548 308 490 622 1123	733 641 349 212 163 533 963		80 59 38 15 79 57 82	3 2 1 - 1 1 1	24 19 34 2 22 9 55	49 90 25 25 51 58 108		4 6 44 3 5 10 23	1 - - -	167 96 49 45 84 99 218	2 2 4 - 1 12	113 84 198 45 72 69 228	325 245 449 171 204 221 581	935 696 1691 321 284 444 1028	36
OUTH DISTRICTS.																			
ST. SAVIOUR, SOUTHWARK. ST. OLAVE, SOUTH- WARK. LAMBETH WANDSWORTH CAMBERWELL GREEN WICH LEWISHAM WOOLWICH	206582 137585 295033 352379 253076 175774 105873 116494	9167 10935	3649 3357 5576 5973 4746 3386 1949 2278	1244 837 1351 1625 1096 890 445 536	677 678 1569 1630 1540 857 552 532		106 84 66 160 46 62 24 81	2 3 28 39 - 37 38 29	28 28 109 131 36 167 173 99	97 94 151 118 111 56 47		29 56 84 21 40 44 26	- - 1 - - -	207 118 181 290 213 144 90 98	1 3 4 2 7 2	130 244 234 215 153 135 35 92	322 371 481 471 267 216 71 168	349 1201 1548 917 1418 848 567 497	77 69 58 24 59 71 21 57
ETROPOLITAN HOS- ITALS AND ASYLUMS UTSIDE REGISTRA- ION LONDON.	_	-	1890	5	705	2	2	40	2		_	. 1	-	4	-	6	13	1890	-

Table 19.-LONDON.-Population; Births and Deaths in Registration Sub-Districts during

	1	1					Т	he D	EATH	sreg	ister	edin	the 5	2 Wee	k in	clude	3		
·				Deat	ns of						ths f							ż	4
REGISTRATION SUB-DISTRICTS.	Enumerated Population , 1896.	BIRTHS,	DEATHS.	Infants under 1 Year of Age.	Persons aged 60 Years and upwards.	Small-pox.	Measles.	Scarlet Fever.	Diphtheria,	Whooping-cough.	Typhus Fever.	Enteric (or Typhoid) Fever.	Simple Continued Fever.	Diarrhœa.	Cholera.	Violence.	Inquest Cases,	Deaths in Public Institu- tions.	Uncertified Causes of
WEST DISTRICTS.																			
St. Mary Paddington G. & W. WHH . St. John Paddington H G.	90996 3351 0	2480 411	1597 712	442 70	469 206		48	1	8	31 4	1	6	1	91 13	5 1	50 74	117 101	322 383	-
Kensington Town WwW. Brompton HH W. & C.	122164 48301	3021 565	2582 507	601 48	888 203	_	92 4	=	6	32 3	_	5	1	100	1	84 23	197 37	1001 104]
North Hammer- smith H. South Hammer- smith H. North-west Fulham*	44638 59561	1414 1580	661 956	233 237	171 267	-	32	_ _	12	3	_	8	-	44 40	.—	29 56	62,	 163	1
$\left. \begin{array}{c} W. \\ \text{North-east Fulham*} \\ w. \\ \text{South Fulham*} \end{array} \right\} W. \& C.$	113781	4524	2499	696	558		98	42	118	5 5		29	-	157	_	79	191	720	4
Chelsea Kensal Town C. Chelsea North $WHHHH$. C. Chelsea South HH C.	21450 42057 33139	571 893 771	272 1016 513	85 120 132	64 340 166		3 20 10	=	2 3 2	585		6 3 1	=	22 25 31		10 22 25	28 65 59	544 61]
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	23827 56140 31492 22097	208 1087 792 266	646 1003 456 432	35 140 117 77	305 252 109 90		1 9 15 6	1 2 -	- 11 1 -	12 10 3		3 10 2 9		14 16 11 6	_ _ _	17 62 14 36	34 110 55 53	480 423 36 255	4
St. James Westminster N. & G. WH . St. Anne Soho $HHHHHH$. N.	23050 12048	409 246	262 145	55 35	106 26		5	_	-	2		3	-	7 2	_	8 5	28 12	54 22	4
NORTH DISTRICTS.																			
All Souls Marylebone W. HHHHHHHHH. Rectory Marylebone W G. & W. St. Mary Marylebone G. & W.	36595 19798 19637	611 379 1486	803 282 270	96 55 87	95 70	_	7 7	1 - 1	6	6 12 3	_	6		16 11 13	_	34 10 8	68 29 27	53 60	-
HHHH. Christchurch Maryle W. bone H. St. John Marylebone HHH W.	32547 32611	729 786	419 474	121 129	93 125	_ 1	13	_	4 2	13	_	1 2	-	15 26	1	24 19	46]
Hampstead N. & W. WwHHHH.	75449	1621	1194	170	333	_	. 27	47	121	9	-	56	Company	22	1	37	70	458	-
Regent's Park† HH W. Tottenham-court N. & W. wHHHHHH. Gray's Inn Lane HHHH N.	51403 26757 29426	1335 515 853	718 793 658	209 109 142	174 173 126		21 11 31		3 13	27 10 17	-	4 13 2		32 17 29	<u></u>	38 30 69	70 64 108	31 503 199	1
Gray's Inn Lane $HHHH$ N. Somers Town HH N. Camden Town† WH N. Kentish Town† WW N.	32161 40153 60862	904 1157 1683	578 956 1054	154 171 213	88 438 303		31 25 27 11	1	1 5 5	17 11 14 23	=	2 5 3 14	1	42 30 43	1 1	33 46 29	71 103 82	152 461 319	-

Note—The Italic letters placed against the names of the sub-districts denote Public Institutions situated therein namely: W—Workhouse belonging to the District or Union; w—Workhouse belonging wholly or partly to other District than that in which it stands; H—Hospital; L—Lunatic Asylum; l—Private Lunatic Asylum in which papers are received The Roman capitals signify the Water Companies which supply the different sub-districts:—G. signifies Grand Junction Company; W. West Middlesex; C. Chelsea; S. Southwark and Vauxhall; L. Lambeth; N. New River; E. East London and K. the Kent Company.

The Sub-District of Fulham was divided into North-west Fulham, North-east Fulham, and South Fulham on Is the Sub-Districts of Papents Parks.

[†] The Sub-Districts of Regent's Park, Camden Town, and Kentish Town were re-arranged on 1st January, 1900.

TABLE 19 (continued). LONDON .- Population; Births and Deaths in Registration

	Sub-	Distr	icts o	turin	g th	e 5 2	2 W	eel	S 01	f 1:	900	4							
							The	DEA	THS 1	regis	tered	in th	ie 52 1	Week	s inc	lude			
	n,			Deat	hs of		1			Deat	hs fr	om				-		-na	of
REGISTRATION. SUB-DISTRICTS.	Enumerated Population , 1896.	BIRTHS.	DEATHS.	Infants under 1 Year of Age.	Persons aged 60 Years and upwards.	Small-pox.	Measles.	Scarlet Fever.	Diphtheria,	Whooping-cough.	Typhus Fever.	Enteric (or Typhoid) Fever.	Simple Continued Fever.	Diarrhœa,	Cholera,	Violence.	Inquest Cases.	Deaths in Public Institu-	Uncertified Causes Death.
NORTH DISTRICTS—cont.																			
Ipper Holloway N. WWWWWHH.	98273	2699	2671	443	852	_	53	2	12	52	-	16		69	5	84	186	1434	-
ower Holloway* N. Barnsbury* N. slington South-east* N. Iighbury HH N.	41805 56384 75725 64577	1170 1794 2039 1551	546 756 1041 752	153 249 304 172	145 172 278 254	_ _ 1	41 24 33 9	1 1 3 2	4 6 12 5	21 19 37 18	1 1	3 -2 6	_ _ _ _	16 35 27 26		14 22 39 21	50 67 122 69	5 23	
Stoke Newington H N. North Hackney E. & N. Jentral Hackney ww E. & N. South-west Hackney E. & N.	33485 . (213044	775 1131 1422 1921	401 529 839 999	78 112 216 281	167 210 138 239	THH	2 7 7 8	1 26 —	5 7 183 1	11 14 27 29	-	3 2 39 25		13 16 38 41	- 1 1	12 26 24 56	24 56 66 113	269 238	<u>-</u>
HHH. South-east Hackney E. & N. WWH	213044	1899	1487	436	454	-	15	-	4	42		11		118	_	60	162	593	
CENTRAL DISTRICTS.																			
Bloomsbury and St. Giles N. South WH . St. Giles North H N.	29086 9151	811 206	380 146	87 30	100 27	_ _	7 3	1	5	9		-		15 1	_	19 —	44 5	97 53	-
St. Martin-in-the- N. & C. Fields HH.	13077	155	308	39	- 57		2	-	4	1	-	6	-	5		37	62	188	2
Strand WHH N. Strand Union Workhouse, Edmonton.	11839	199	359 95	42 3	73 74		2	_	2	7	_	9		5 1		25 —	37 2	241 95	2 1
Holborn wHHHHHHH N. 8t. James Clerkenwell N. Anwell Clerkenwell N. ioswell-street N. jity-road HHHHHL N. Finsburyt N. Holborn Union Workhouse, Mitcham.	31042 15777 34356 16069 29897 11630	732 440 1032 491 1566 255 —	803 215 485 208 565 120 65	279 66 159 63 180 42	120 41 91 44 86 28 59		25 9 17 8 19 8		12 1 4 1 -	13 19 21 9 29 4		4 1 1 2 1		66 13 22 8 32 5	2 2 -	14 7 23 8 16 7 2	57 22 65 18 62 14 2	364 — — — — — — — 65	$\begin{bmatrix} \frac{2}{2} \\ \frac{3}{1} \\ - \end{bmatrix}$
St. Botolph: H N. & E. St. Sepulchre WH N. Allhallows Barking N. City of London Asylum, Stone.	13061 9591 9059	205 120 72 —	164 723 103 23	25 79 19 —	57 87 25 5		3 1 1	1 -	18 1 -	28 -		2 11 —	=	4 1		7 105 19 —	24 129 29	597 	1 2 -
EAST DISTRICTS.																			
Shoreditch South Hl E. & N. Hoxton New Town w . N. Hoxton Old Town N. Haggerston WH . N. & E.	17975 29575 27645 47163	494 952 925 1633	286 774 401 1269	· 95 178 149 355	53 279 72 329		8 30 13 29	2 1	4 6 2 12	6 13 8 22		31	_ _ 1	16 55 28 68	2	18 33 12 50	47 96 48 134	29 342 — 564	1 2 -
Bethnal Green North H E. Bethnal Green South E. Bethnal Green East $WWHl$ E.	49301 34194 45667	1935 1218 1435	780 490 1265	282 190 222	122 64 455	<u>-</u>	20 28 11	11	13 1 5	37 25 28		3 3	==	33 31 32	1	31 21 32	86 64 95	30 666	2 4

^{*} The Sub-District of Islington South-west was abolished on 1st January, 1900. Part of it was divided into two new ub-Districts, entitled Lower Holloway and Barnsbury respectively, and the remainder was added to Islington South-east ub-District.

† Whiteer'ss Street Sub-District was united to Firsbury Sub-District on 1st October, 1900.

‡ Cripplegate Sub-District was united to St. Botolph's Sub-District on 1st February, 1900.

Table 19 (continued). LONDON.—Population; Births and Deaths in Registration Sub-Districts during the 52 Weeks of 1900.

							Th	e De	ATHS	regi	stere	d in t	he 52	Wee	ks in	lude			
t				—— Deat	hs of						ths f		1		-			ions	of of
REGISTRATION SUB-DISTRICTS,	Enumerated Population, 1896.	Впетня,	DEATHS,	Infants under I Year of Age.	Persons aged 60 Years and upwards.	Small-pox.	Measles,	Scarlet Fever.	Diphtheria,	Whooping-cough.	Týphus Fever.	Enteric (or Typhoid)	Simple Continued Fever.	Diarrhœa.	Cholera.	Violence,	Inquest Cases.	Deaths in Public Institutions	· Uncertified Causes
EAST DISTRICTS— $cont$. Spitalfields E. & N. Mile End New Town WH E.& Goodman's Fields N.	26681 51995 {	987 1248 667	300 1945 251	126 343 79	53 249 47		7 28 3	<u>-</u>	2 31 1	8 10 7		43	_	26 18 5	1 2 1	14 171 13	63 338 48	1691	
St. George's North E. St. John, St. George East W E.	39576 7930	1890 285	548 441	235 73	68 144	_	7 8	_	1	13 12		2		28 17	_	33 12	126 45	321	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10434 14954 32917	312 400 1127	474 237 616	179 98 213	32 33 98	_	13 19 47	<u></u>	15 2 5	11 14 26	` `	$\frac{2}{3}$	-	36 11 37		37 12 23	58 42 104	283 1 —	=
	111060	2437 1824	789 1232	315 307	148 385		13 44	1	5 4	28 30	_	4	_	36 63	1	27 42	88 133	11 433	_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	41687 69821 57759	1439 2491 1993	782 2009 1073	312 463 348	141 579 243	-	21 35 26	<u>-</u>	5 26 24	27 45 36		12 7	111	69 98 51	11 1	28 137 63	83 322 176	37 922 69	
SOUTH DISTRICTS. Christchurch South- L. & S. wark WH St. Saviour Southwark S. & L. Borough-road WH S. & L. London-road HL L. & S. Trinity Newington H S. & L. St. Peter Walworth W S. & L. St. Mary Newington L. & S.	13064 12301 22879 16083 21316 28723 62045 30171	336 364 796 607 690 948 2135 1090	184 194 413 477 385 442 1095 459	54 69 174 161 125 168 337 156	38 51 41 74 69 281 81	-	3 7 5 18 11 22 19 21	- - 1 1 -	1 1 11 11 1 9 3	4 12 30 15 9 37 12		1 2 3 3 5 -	HHIII	16 8 51 14 17 26 53 22		7 15 9 23 18 14 31 13	23 33 55 45 35 84 32	9 ————————————————————————————————————	5 10 15 9 8 10 8 12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11731 85475 40379	400 2826 1184	856 1369 1132	120 471 246	109 263 306	=	3 37 44	- 2 1	9 9 10	10 63 24		12 10 7		8 68 42	1	142 62 40	173 137 61	676 56 469	5 50 14
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	28396 18770 40994 52486 43244 81825 29318	1348 582 1543 1856 -990 2112 736	499 917 1261 750 561 1190 398	203 153 266 233 123 279 94	64 127 440 222 197 370 149	111 1111	17 1 5 5 7 21 10	$\begin{bmatrix} -1\\ 3\\ 21\\ 3 \end{bmatrix}$	3 13 - 6 8 77 2	14 8 14 9 17 30 2		21 7 1 2 24 1	- 1 - -	25 26 36 26 16 33 19	3 -	22 113 40 19 13 19 8	53 157 98 66 31 57 19	74 585 755 10 114 10	8 3 7 3 10 22 5

Table 19 (continued). LONDON.—Population; Births and Deaths in Registration Sub-Districts during the 52 Weeks of 1900.

	Sub-I		000 0	AI III g	, one			-											
							The	e DEA	THS	regis	tered	in tl	ne 52	Week	sinc	lude	,		,
REGISTRATION SUB-DISTRICTS.	Enumerated Population, 1896.	Витив.	DEATHS.	Infants under l Year of Age.	Persons aged 60 Years and upwards.	Small-pox.	Measles.	Scarlet Fever.	Diphtheria.	Whooping-cough.	Typhus Fever.	Enteric (or Typhoid)	Simple Continued Fever.	Diarrhœa.	Cholera,	Violence.	Inquest Cases.	Deaths in Public Institu- tions.	Uncertified Causes of Death,
SOUTH DISTRICTS— $cont$. In this set by the set of the	71730 >93385 46953	2418 2743 1278	1049 1902 704	386 440 173	574 226		26 55 6	1	9 5	49 59		7 10		67 79 19	2	85	113 165 32 46	 595	3 4 5
reatham $WwwwwbL$ L. andsworth $WHHL$ S. atney S. white $WWll$ S. & L. & S. white $Wwll$ S. & L. & S. & L. & K. George Camberwell L. & S.	7519 90286 88242 67029	1278 2024 1910 562 109 2356 2705 2041	1198 846 274 75 2468 1246 957	281 265 80 7 371 398 320	345 196 91 41 972 353 174		30 30 13 13 12 12 12	35	106 7 2 16 12 8	19 9 2 36 40 42	1 -	58 8 - 1 13 3 4	- - -	1 58 85 69	1 1 1 1 1	22 34 10 7 80 38 28	6 121 75 65	250 33 — 1401 17	10 1 1 27 17 17 15
eptford North K. eptford Central w K. eptford South K. reenwich West H K. reenwich East WH K.	36152 45441 33402 23012 37767	1382 1568 697 692 1223	610 859 401 345 1171	224 283 93 69 221	103 118 140 111 385		24 23 4 1 10	36 1 -	5 146 3 7 6	28 26 13 11 33		3 25 1 5 6	11111	29 39 16 12 48	- 1 1	37 20 16 15 47	57 40 20 25 74	227 — 33 588	9 26 11 9 16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5911 24222 38139 37601	135 493 1659 1017	79 264 1164 442	19 63 257 106	26 110 287 129		1 2 8 13	- 37 1	1 3 167 2	- 4 35 17		- 38 6		10 61 15	$\frac{6}{1}$	3 7 20 5	5 13 38 15	9 19 533 6	1 4 9 7
harlton wHH K. Coolwich† $HHHHH$ K. Lumstead West H K. Lumstead East WH K.	15928 41314 16714 42538	470 1175 421 1573	461 684 219 914	81 198 41 216	67 146 79 240		6 29 9 37	26 - 3	96 1 - 2	5 15 8 19	=	$\frac{17}{2}$		9 52 13 24	- 1 1	18 32 6 36	25 68 12 63	218 17 — 262	4 24 4 25
anstead Asylum orton Asylum aterham Asylum ane Hill Asylum ospital Ships and Camp,Dartford. arenth Asylum antford Heath Asylum annwell Asylum inney Hatch Asylum E. Hospital 'inchmore Hill Hospital aybury Asylum laybury Asylum entral London Sick Asylum, Hendon.			244 44 128 177 3 75 159 231 216 44 2 310 232 25	1 1 - 3 - -	81 19 74 50 — 11 47 113 69 — 141 91	2		38 2						1			5 11 - 33 -	244 44 128 177 3 75 159 231 216 44 2 310 232 25	

On 1st May, 1900, the Sub-District of West Battersea was divided into the two Sub-Districts of North-west Battersea d South-west Battersea. On the same date the order of the Sub-Districts in the Wandsworth District was changed, the The Sub-Districts of Woolwich Dockyard and Woolwich Arsenal were united on 1st April, 1900, and re-named oolwich.

Table 20.—LONDON.—Deaths of Persons belonging to London and its Sanitary Areas registered in the 52 Weeks of 1900.

		regist	ered in	the !	52 W	eeks	of 1	900.						
	ed to	-	r		٠.		Death	s from						r of
SANITARY AREAS.	Population estimated the middle of 1900.	ALL CAUSES,	Principal Zymotic Diseases.	Small-pox.	Measles.	Scarlet Fever.	Diphtheria.	Whooping-cough.	Typhus.	Enteric Fever.	Simple Continued Fever.	Diarrhœa,	Phthisis.	Deaths under 1 year
REGISTRATION LONDON	4,589,129	83732	10034	4	1928	361	1539	1945	2	716	7	3532	7809	20730
WEST LONDON NORTH , CENTRAL , EAST , SOUTH ,	801,255 1,079,972 234,255 724,260 1,749,387	13293 17984 .5203 15850 31402	1473 2129 501 2086 3845	3 -	384 392 110 411 631	54 74 26 73 134	189 321 55 320 654	178 439 121 410 797	2	102 183 30 127 274	1 3 - 1 2	563 714 159 744 1352	1182 1672 659 1456 2840	3008 4124 1029 4505 8064
West. Paddington	130,104 173,603 110,203 136,383 96,715 81,133 51,657 21,457	2069 2730 1887 2350 1732 1119 1062 344	222 286 247 387 170 63 75 23		50 98 90 81 33 6 20 6	5 4 7 23 7 6 1	27 27 28 66 18 11 8 4	35 33 10 54 18 11 15 2	1 - 1	8 17 17 18 19 11 9 3	1	95 107 95 145 75 17 22 7	149 204 185 210 165 110 124 35	477 646 485 666 332 139 200 63
North. St. Marylebone Hampstead	139,777 81,766 245,651 351,541 35,718 225,519	2627 922 4639 5723 449 3624	259 96 580 667 51 476	2 - 1 -	49 21 126 161 2 33	12 4 10 25 4 19	40 31 72 105 14 59	55 9 105 147 11 112		12 9 64 49 6 43	1 1 1 -	88 22 202 178 14 210	278 69 472 556 37 260	498 162 1031 1345 84 1004
Central. St. Giles St. Martin-in-the-Fields Strand Holborn Clerkenwell St. Luke City of London	36,870 11,865 22,748 29,188 66,007 40,655 26,922	671 209 464 770 1413 1085 591	61 10 26 69 179 132 24		11 5 21 39 30 4	4 1 4 10 2 5	8 2 3 5 18 13 6	14 1 5 11 52 35 3		5 3 4 4 6 6 2		19 4 8 24 54 46 4	110 28 74 83 169 128 67	120 23 60 176 328 252 70
East. Shoreditch	120,641 128,831 82,220 48,875 58,944 113,781 170,968	2604 2822 1589 1187 1534 2311 3803	364 355 142 127 241 288 569		76 63 31 20 83 60 78	16 12 11 6 13 7 8	57 63 19 14 17 35 115	48 94 23 27 56 58 104		14 18 9 10 7 22 47	1	152 105 49 50 65 106 217	224 272 189 128 145 193 305	744 771 404 352 420 675 1139
South. St. Saviour St. Geothe-Mar. Sthwrk. Newington St. Olave Bermondsey Rotherhithe Lambeth Battersea Wandsworth Camberwell Greenwich Lee Lewisham (excl. Penge) Plumstead	23,854 60,597 125,138 10,909 85,920 41,246 312,152 178,100 217,004 268,457 184,562 40,722 93,548 41,600 65,558	600 1652 2727 231 1948 883 5431 2985 3204 4372 3305 615 1469 915	70 213 355 20 277 140 519 415 361 534 418 57 200 116 150		10 36 70 5 42 40 69 78 82 40 58 5 20 29 47	11 11 17 6 21 11 17 12 15 	15 23 70 3 59 26 101 34 44 132 64 19 32 7	12 43 65 8 64 22 98 108 44 122 111 9 49 15 27		6 12 21 		27 88 118 3 78 36 176 152 146 195 147 20 76 55 35	74 221 276 29 169 47 521 262 252 370 274 39 104 106 96	138 437 714 48 526 243 1326 821 830 1109 893 154 203 258

In the above Table all deaths of persons in, or on the way to, Hospitals and other Public Institutions, as well as those persons under treatment in surgical homes, or dying by accident or otherwise in the streets, have been distributed, as t as practicable, to the sanitary areas in which the deceased had previously resided. The deaths of 20/3 London residen who died outside Registration London in the Strand Union Workhouse at Edmonton, the Holborn Union Workhouse; Mitcham, the City of London Lunatic Asylum at Stone, the Central London Sick Asylum at Hendon, and the Mctropolit Hospitals and Asylums, have been similarly distributed. In 2275 cases the previous residence was outside Registratic London, and these have been excluded from the Table.

ABLE 21.—LONDON.—Death-rates of London and its Sanitary Areas during the 52 Weeks of 1900, after Distribution of Deaths in Public Institutions.

1900, a	fter D	istribu	tion of	Deat	hs in]	Public	Instit	utions	š.				
				PI	ER 100) PER	sons 1	LIVING) .				1000
					. 1	Deaths	from						ar to
SANITARY AREAS.	ALL CAUSES.	Principal Zymotic Diseases.	Small-pox.	Measles.	Scarlet Fever.	Diphtheria.	Whooping-cough.	Typhus.	Enteric Fever.	Simple Continued Fever.	Diarrhea.	Phthisis.	Deaths under I year Births registered.
EGISTRATION LONDON	18.3	2-19	0.00	0.42	0.08	0*34	0.42	0.00	0.16	0.00	0.77	1.41	158
VEST LONDON	16.6 16.7 22.3 21.9 18.0	1.84 1.97 2.15 2.89 2.20	0.00	0°48 0°36 0°47 0°57 0°36	0°07 0°07 0°14 0°10 0°08	0°24 0°30 0°24 0°44 0°37	0°22 0°41 0°52 0°57 0°46	0.00	0°13 0°17 0°13 0°18 0°16	0.00 0.00 0.00	0.70 0.66 0.68 1.03 0.77	1'48 1'55 2'82 2'02 1'63	158 145 158 175 158
West. addington	15.9 15.8 17.2 17.3 18.0 13.8 20.6 16.1	1.72 1.66 2.23 2.86 1.77 0.78 1.46 1.08		0°39 0°57 0°82 0°60 0°34 0°07 0°39 0°28	0°04 0°02 0°06 0°17 0°07 0°07 0°02 0°05	0°21 0°16 0°25 0°49 0°19 0°14 0°16 0°19	0°27 0°19 0°09 0°40 0°19 0°14 0°29 0°09	0.01	0°06 0°10 0°15 0°13 0°20 0°14 0°17	0.01	0.73 0.62 0.86 1.07 0.78 0.21 0.43 0.33	1.15 1.18 1.68 1.54 1.71 1.36 2.41 1.64	165 180 162 147 149 107 189 154
North. t. Marylebone lampstead t. Pancras slington toke Newington Hackney	18.8 11.3 18.9 16.3 12.6 16.1	1.86 1.18 2.35 1.90 1.43 2.11	0.01	0°35 0°26 0°51 0°46 0°06 0°15	0.09 0.05 0.04 0.07 0.11 0.08	0°29 0°38 0°29 0°30 0°39 0°26	0°39 0°11 0°43 0°42 0°31 0°50	**************************************	0.09 0.11 0.26 0.14 0.17 0.19	0.00 0.00 0.00	0.63 0.27 0.82 0.51 0.39 0.93	1.99 0.85 1.93 1.59 1.04 1.16	125 100 160 145 108 158
Central. st. Giles st. Martin-in-the-Fields strand Iolborn llerkenwell st. Luke Jity of London	18:2 17:7 20:5 26:5 21:5 26:8 22:0	1.67 0.84 1.14 2.37 2.71 3.25 0.89		0°30 0°22 0°72 0°59 0°74 0°15	0°11 0°04 0°14 0°15 0°05 0°19	0°22 0°17 0°13 0°17 0°27 0°32 0°22	0°38 0°08 0°22 0°38 0°79 0°86 0°11		0°14 0°25 0°18 0°14 0°09 0°15 0°07		0.52 0.34 0.35 0.82 0.82 1.13 0.15	2.99 2.37 3.26 2.85 2.57 3.16 2.50	118 148 135 240 167 138 176
East. Bethnal Green Whitechapel St. George-in-the-East Limehouse Mile End Old Town Poplar	21.6 22.0 19.4 24.4 26.1 20.4 22.3	3.02 2.76 1.73 2.61 4.10 2.53 3.34	-	0.63 0.49 0.38 0.41 1.41 0.53 0.46	0°13 0°09 0°13 0°12 0°22 0°06 0°05	0°47 0°49 0°23 0°29 0°31 0°67	0°40 0°73 0°28 0°55 0°95 0°51 0°61		0°12 0°14 0°11 0°21 0°12 0°19 0°28	0.01	1'26 0'82 0'60 1'03 1'11 0'93 1'27	1.86 2.12 2.31 2.63 2.47 1.70 1.79	186 168 139 162 228 158 192
South. St. Saviour St. George-the-Martyr Southwark Newington St. Olave Bermondsey Rotherhithe Lambeth Battersea Wandsworth Camberwell Greenwich Lee Lewisham (excluding Penge) Woolwich Plumstead	25°2 27°3 21°9 21°2 22°7 21°5 17°4 16°8 14°8 16°3 18°0 15°1 15°1 22°1 16°3	2.93 3.53 2.85 1.85 3.24 1.66 2.34 1.69 2.27 1.40 2.14 2.74 2.30	0:02	0.42 0.60 0.56 0.46 0.49 0.97 0.22 0.44 0.38 0.15 0.32 0.12 0.21 0.72	0.18 0.09 0.09 0.08 0.15 0.07 0.06 0.08 0.04 0.08 0.10 0.11	0.63 0.38 0.56 0.28 0.69 0.63 0.32 0.19 0.20 0.44 0.35 0.47 0.34 0.17 0.38	0.50 0.71 0.52 0.74 0.75 0.53 0.61 0.20 0.46 0.60 0.22 0.53 0.36 0.36 0.41		0°25 0°20 0°17 0°32 0°24 0°17 0°18 0°12 0°12 0°10 0°15 0°07 0°14	0.00	1·13 1·46 0·95 0·28 0·91 0·88 0·57 0·86 0·67 0·73 0·80 0·49 1·33 0·54	3:11 3:62 2:67 1:97 1:14 1:67 1:48 1:16 1:38 1:49 0:96 1:11 2:56 1:47	197 209 171 120 186 205 145 159 144 161 154 161 173 129

In this Table 0.00 indicates that the deaths were too few to give a rate of 0.005; where no death occurred,—is inserted.

Note.—The rates for Registration London do not in all cases agree with those in other Tables. (See note on preceding page.)

TABLE 22.—Deaths in Public Institutions registered during the 52 Weeks of 1900.

						DEATHS.	
					Persons.	Males.	Female
TOTAL DEATHS IN PUBLIC INSTITUT	rions	••		••	26,259	14,882	11,377
WORKHOUSES AND WORKHOUSE INFIRMARIES METROPOLITAN ASYLUM HOSPITALS GENERAL HOSPITALS HOSPITALS FOR SPECIAL DISEASES LYING IN HOSPITALS MILITARY AND NAVAL HOSPITALS HOSPITALS FOR FOREIGNERS LUNATIC ASYLUMS	* 0 * 0 * 0 * 0 * 0 * 0 * 0	**	Women Children	••	13,701 1,681 7,666 653 14 103 226 169 2,046	7,801 874 4,485 346 — 62 221 109 984	5,900 807 3,181 307 14 41 60 1062

WORKHOUSES AND WORKHOUSE INFIRMARIES.

,			DE	EATHS.
DISTRICT.	SUB-DISTRICT.	NAME OF INSTITUTION.	Persons.	Males, Females,
1a.—PADDINGTON	1. St. Mary, Paddington	WORKHOUSE	49 206	31 1 90 11
1b.—Kensington	1. Kensington Town	(WORKHOUSE	4 473 524	2 242 290 23
2.—FULHAM	2. South Hammersmith 3. North West Fulham	Workhouse, Kensington and Chelsea District School (WORKHOUSE (Infirmary	22 527	15 287 24
3.—CHELSEA	2. Chelsea, North	WORKHOUSE	275 275	15 154 12
4.—St. George, Hanover Square	1. Mayfair	WORKHOUSE Fulham Road	15 464 3	10 267 1
5.—Westminster	1. St. James, Westmastr.	Workhouse	45	22 2
6.—MARYLEBONE	2. Rectory	Workhouse	53	24 2
7.—HAMPSTEAD	1. Hampstead	Workhouse	71	44 2
8PANCRAS	2. Tottenham Court 5. Camden Town 6. Kentish Town	Workhouse Infirmary (Central London Sick Asylum) WORKHOUSE Infirmary	219 436 319	142 7 195 24 203 11
9.—Islington	1. Upper Holloway	WORKHOUSE St. John's Road	$\begin{bmatrix} 32 \\ 794 \\ 10 \\ 1 \end{bmatrix}$	24 429 368 4
10.—HACKNEY	3. Central Hackney	Infirmary, Highgate Hill Infirmary (Holborn Union) TEMPORARY WORKHOUSE Workhouse (City of London Union) (WORKHOUSE	394	255 139 3 4
11.—St. Giles	5. South East Hackney 1. Bloomsbury and St.	Infirmary Cottage Homes Overflow Workhouse (Bethnal Green Union)	585 1 84	326 258 1 - 52 32
II.—ST. GILES	Giles, South.	WORKHOUSE	04	54 54
12.—STRAND 4.	2. Strand	WORKHOUSE	15	10 5
13.—Holborn	1. Holborn	Workhouse (Marylebone Union)	-	= =
14.—LONDON CITY	2. St. Sepulchre	Workhouse	13	5 8
15.—Shoreditch	2. Hoxton New Town 4. Haggerston	Workhouse (Holborn Union)	342	174 168
16.—BETHNAL GREEN	3. Bethnal Green, East	Infirmary	438 331 217	2 245 191 191 128 89

Note.—Whenever a Workhouse and an Infirmary are situated in the same enclosure they are bracketed together in this Table, and are indicated in Table 19 by a single W_{ϵ}

TABLE 22 (continued).—Deaths in Public Institutions registered during the 52 Weeks of 1900.

			Т	eaths.	_
				caulis.	
DISTRICT.	SUB-DISTRICT.	NAME OF INSTITUTION.	Persons.	Males.	Females.
WHITECHAPEL	2. Mile End New Town	Infirmary	417	273	144
ST. GEORGE-IN- E-EAST	2. St. John	Casual Ward	1 2 318	1 185	133
STEPNEY	2. Rateliff	Workhouse	1		1
MILE END OLD WN.	2. Mile End Old Town, Eastern.	(WORKHOUSE	3 337 2 37 54	188 2 19	149 18 54
POPLAR	2. Bromley 3. Poplar	Instrmary, part of (City of London Union) Instrmary (Poplar and Stepney Sick Asylum) Workhouse (Stepney Union) WORKHOUSE	74 643 129 69	64 420 75 42	10 223 54 27
ST SAVIOUR,	1. Christehurch, South-	Infirmary (North Street)	-9	9	-
SOUTHWARK	wark. 4. Borough Road 7. St. Peter, Walworth	WORKHOUSE	11 123	6 71	5 52
ST. OLAVE, SOUTHWARK	1. St. Olave 2. Bermondsey 3. Rotherhithe	WORKHOUSE	15 56 468	8 30 296	7 26 172
-LAMBETH	3. Lambeth Church, Second.	Casual Ward	72 683	1 47 376	25 307
-Wandsworth	7. Norwood 3. South-west Battersea 5. Streatham	WORKHOUSE Schools . Infirmary .	5 565 12	289 	276 8
	6. Wandsworth	WORKHOUSE Workhouse, Fairfield House (Chelsea Union) Workhouse, St. Anne's Home (Pancras Union)	3 19	-2 -18	-\frac{1}{1}
-CAMBERWELL	2. Camberwell 3. Peckham	(WORKHOUSE { Infirmary Infirmary (St. Saviour's Union) WORKHOUSE (Gordon Road)	159 409 766 17	99 227 490 7	182 276 10
-GREENWICH	5. Greenwich, East	WORKHOUSE (Willowbrook Road)	100 359	42 193	58 166
-LEWISHAM	1. Eltham	Workhouse (St. Mary's Roman Catholic Schools) (WORKHOUSE Infirmary	1 20 267	1 7 140	13 127
-Woolwich	4. Plumstead, East	WORKHOUSE	259	162	97
-CROYDONHENDONEDMONTON	2. Mitcham 4. Hendon	Workhouse (Holborn Union) Workhouse, Infirmary (Central London Sick Asylum) Workhouse (Strand Union)	65 25 95	43 12 54	22 13 41
METI	ROPOLITAN ASYLI	UM HOSPITALS (London Residents only	Y).	,	
FULHAM	4. North-east Fulham	Western Fever Hospital	171	84	87
-HAMPSTEAD	1. Hampstead	North Western Fever Hospital	242	140	102
-HACKNEY	3. Central Hackney	Eastern Fever Hospital	260	126	134
-ST. OLAVE, SOUTHWARK. -LAMBETH	3. Rotherhithe 6. Brixton	South Wharf Shelters	114	52	62
-WANDSWORTH	5. Streatham	Fountain Fever Hospital	77		40
-GREENWICH	2. Deptford, Central	Grove Hospital	141 227	37 75 112	66 115
-LEWISHAM	3. Lewisham	Park Fever Hospital	246	138	108
-Woolwich	1. Charlton	Brook Fever Hospital	154	77	77
-DARTFORD	2. Dartford	Hospital Ships (Small-pox) Gore Farm Convalescent Hospital (Small-pox) North Eastern Fever Hospital Northern Convalescent Fever Hospital	3 -44 2	29 29 2	1 15
				1	

TABLE 22 (continued).—Deaths in Public Institutions registered during the 52 Weeks of 1900.

			I	Deaths.	
DISTRICT.	SUB-DISTRICT.	NAME OF INSTITUTION,	Persons.	les.	nales.
			Per	Males.	Fen
	GEN	VERAL HOSPITALS.			
1a.—PADDINGTON	1. St. Mary, Paddington 2. St. John, Paddington	Children's Hospital	63 383	35 232	2 15
1b.—KENSINGTON	2. Brompton	Queen's Jubilee Hospital	6	4	
2.—FULHAM	2. South Hammersmith	West London Hospital	163	103	6
3CHELSEA	2. Chelsea, North	St. Camillo's Hospital	52 9	30 5	2
4.—St. GEORGE, HANOVER SQUARE.	2. Belgrave 4. St. Margaret, Westmr.	St. George's Hospital	386 34 255	246 19 149	14 1 10
5.—WESTMINSTER	2. St. Anne, Soho	Home Hospital			-
6.—MARYLEBONE	1. All Souls	Middlesex Hospital St. Elizabeth's Home Ladies' Hospital, Harley Street All Saints' Children's Hospital	404 3 —	209	19
	3. St. Mary 4. Christchurch 5. St. John	Surgical and Medical Home Samaritan Free Hospital Home for Incurables Hospital for Incurable Children St. John and St. Elizabeth Hospital	19 - 3 13	2	1
7.—HAMPSTEAD	1. Hampstead	St. Peter's Home, Kilburn	16 17 99	1 9 51	1
8.—PANCRAS	1. Regent's Park 2. Tottenham Court	St. Luke's House	26 271 9	13 158 4	11
	3. Gray's Inn Lane 4. Somers Town 5. Camden Town	Home Hospital	190 129 25	131 77 14	5 5 1
9.—Islington	1. Upper Holloway 5. Highbury	Great Northern Central Hospital	203 — 18 5	106	9'
10.—HACKNEY	1. Stoke Newington 4. South West Hackney 5. South East Hackney	Invalid Asylum Metropolitan Free Hospital Jewish Home and Hospital for Incurables	1 116 —	66	5
12.—STRAND	1. St. Martin in the Fields	Charing Cross Hospital	186 206	113 115	7: 9:
13.—HOLBORN	1. Holborn.	London Homeopathic Hospital	55 263	28 145	27
14.—London City	1. St. Botolph	City Police Hospital	3 584	3 365	219
15.—SHOREDITCH	1. Shoreditch, South 4. Haggerston	Convent Hospital	8 122	6 64	5
16.—BETHNAL GREEN	1. Bethnal Green, North	Mildmay Medical Mission Hospital	30	18	1
17.—WHITECHAPEL	2. Mile End New Town	London Hospital	1274	740	534
19.—STEPNEY	1. Shadwell	East London Children's Hospital	283	164	, 119
21.—POPLAR	2. Bromley	Poplar Hospital	76	50	20
22.—St. Saviour, Southwark.	4 Borough Road 6. Trinity, Newington	Evelina Hospital for Children	177 5	109	68
23.—St. OLAVE, SOUTHWARK.	1. St. Olave, Southwark	Guy's Hospital	661	421	240
24.—LAMBETH	1. Waterloo Road 2. Lambeth Ch., First 7. Norwood	Royal Hospital for Women and Children	60 585 5	25 368 2	38 21

TABLE 22 (continued).-Deaths in Public Institutions registered during the 52 Weeks of 1900.

			I	Deaths	
DISTRICT.	Sub-District.	NAME OF INSTITUTION.	Persons.	Males.	Females.
WANDSWORTH	3. South-west Battersea 4. Clapham 6. Wandsworth	Bolingbroke House Hospital	30 39 13	15 13 —	15 26 13
GREENWICH	4. Greenwich, West 5. Greenwich, East	Miller Memorial Hospital	33	23	10
LEWISHAM;	1. Eltham	Cottage Hospital	8 19 6	4 8 5	11 1
Woolwich	1. Charlton	Cottage Hospital, Kidbrooke Cottage Hospital Convalescent Home Crole-Wyndham Conval. Home, Shrewsbury House	10 -	3	7 - -
	HOSPITALS	S FOR SPECIAL DISEASES.	Į:		
PADDINGTON	1. St. Mary, Paddington	Lock Hospital	4	1	3
KENSINGTON	2. Brompton	Consumption Hospital, part of	98	65	33
ULHAM	1. North Hammersmith 2. South Hammersmith	St. John's Hospital for Skin Diseases St. Thomas's Hospital (Skin)	-		- =
HELSEA	2. Chelsea, North	Consumption Hospital, part of	92 121 11	55 40	37 81 11
c. George, Anover Square.	1. Mayfair 3. St. John, Westminster	Royal Orthopoedic Hospital	1 1 5	_1	
VESTMINSTER	1. St. James, Westminster 2. St. Anne, Soho	Hospital for Diseases of the Throat Hospital for Women Hospital for Diseases of the Heart Male Lock Hospital Royal Ear Hospital	9 17 4 1	3 1	177 1 —
IARYLEBONE	1. All Souls	West End Hospital for Paralysis London Throat Hospital	1 2 1 2	1	1 1 1 2
	5. St. John	Western Ophthalmic Hospital Hospital for Epilepsy and Paralysis	-2	-1	-1
HAMPSTEAD	1. Hampstead	North London Consumption Hospital	13	10	3
PANORAS	1. Regent's Park	St. Saviour's Hospital for Cancer	_5 _1	_	_5 _1
	3. Gray's Inn Lane	Metropolitan Ear, Nose, and Throat Hospital Central London Throat and Ear Hospital Central London Ophthalmic Hospital	8	_4 _4	4
	4. Somers Town	Hospital for Women	23	_	23
SLINGTON	4. Islington, South East	London Fever Hospital†	5	4	1
STRAND	1. St.Martin in the Fields 2. Strand	Royal Westminster Ophthalmic Hospital St. Peter's Hospital for Stone	2 20	- 18	1 2
HOLBORN	1. Holborn	City Orthopædic Hospital	40	20	20
	5. City Road	Alexandra Hospital for Hip Diseases St. Mark's Hospital for Fistula Royal Hospital for Diseases of the Chest Royal London Ophthalmic Hospital	68 5	50 1	18
BETHNALGREEN	3. Bethnal Green East	City of London Hospital for Diseases of the Chest	85	59	26
ST. SAVIOUR, SOUTHWARK.	1. Christchurch, South- wark.	Hospital for Diseases of the Skin			
	5. London Road	Royal South London Ophthalmic Hospital	1	and.	~ 1
LEWISHAM	3. Lewisham	Board of Works Hosp. (Infectious Dis.)	-		-

: 1. .-

		ansitutions registered during the 52 wood		
			I	Deaths.
U. DISTRICT,	SUB-DISTRICT.	NAME OF INSTITUTION.	Persons.	Males.
	TVI	NG-IN HOSPITALS.	1	1
	J711	The state of the s	}1	1
G Mense	3 St Mony	Queen Charlotte's Lving-in Hospital \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	_
6.—MARYLEBONE	3. St. Mary	Calvation Army Matamity Hamital (Women	7 32 3 9	19
10.—HACKNEY	1. Bloomsbury and St.	Pritish Lying in Haspital (Women		6
13.—HOLBORN	Giles, South. 5. City Road,	City of London Lying-in Hospital (Women Children	13 1 17	8
20MILE END OLD	1. Mile End Old Town	East End Mothers' Home	10	9
TOWN. 24.—LAMBETH	Western. 1. Waterloo Road	General Lying-in Hospital Women Children	13	5
	4. Kennington, First	Clapham Maternity Hospital Women Children	1 9	10
				5
• • • • • • • • • • • • • • • • • • • •	MILITARY	AND NAVAL HOSPITALS.		
4.—St. GEORGE, HANOVER SQUARE.	3. St. John, Westminster	Station Hospitals	30	30
27.—GREENWICH	5. Greenwich, East	Seamen's Hospital	129	124
29.—Woolwich	1. Charlton 2. Woolwich	Herbert Hospital Garrison Female Hospital Royal Arsenal Infirmary Auxiliary Hospital	60 1 6	60 1 6
	1			
	HOSPIT	ALS FOR FOREIGNERS.		
10.—HACKNEY	4. South West Hackney	German Hospital	110	70
11.—St. GILES	2. St. Giles, North	French Hospital	53	36
13.—Holborn	1. Holborn	Italian Hospital	6	3
	LU	UNATIC ASYLUMS.*		
13.—HOLBORN	5. City Road	St. Luke's Hospital for Lunatics	8	3
15.—SHOREDITCH	1. Shoreditch, South	Hoxton House Lunatic Asylum	21	9
16.—BETHNAL GREEN	3. Bethnal Green, East	Bethnal House Lunatic Asylum	33	13
21.—POPLAR	1. Bow	Grove Hall Lunatic Asylum	37	31
22.—St. Saviour, Southwark.	5. London Road	Bethlem Royal Hospital for Lunatics	23	13
25.—WANDSWORTH	5. Streatham 6. Wandsworth	Middlesex County Lunatic Asylum	17	5
26.—CAMBERWELL	2. Camberwell	Camberwell House Lunatic Asylum	44 23	16
30.—EPSOM	1. Carshalton	London County Lunatic Asylum, Banstead† London County Lunatic Asylum, Horton†	244	152
37.—GODSTONE	1. Godstone	Metropolitan Asylum for Imbeciles, Caterham†	128	58
38.—CROYDON	1. Croydon	London County Lunatic Asylum, Cane Hillty.	177	121
42.—DARTFORD	2. Dartford	Metropolitan Asylum for Imbeciles, Darenth† City of London Lunatic Asylum, Stone† London County Lunatic Asylum, Dartford Heath† London County Lunatic Asylum, Hanwell†	75 23 159	39 12 77 104
125.—UXBRIDGE	3. Hayes		231	
128.+BARNET	3. Finchley 3. Rickmansworth	London County Lunatic Asylum, Colney Hatch†	216	138
137.+WATFORD 189ROMFORD	3. Rickmansworth	Metropolitan Asylum for Imbéciles, Leavesdent London County Lunatic Asylum, Clayburyt	232	138
189.—ROMFORD	2. Illord	action country Innatic Asylum, Caryburyt	434	00

Private Lunatic Asylums are excluded from this list, except those in which pauper lunatics are received. † London residents only.

23.—LONDON.—OUTER RING (excluding Deaths of Londoners in Metropolitan Workhouses,

1					ı			T	he D	EATH	s reg	istere	ed in	the 52	Weel	ks inc	clude		
			_ ť			Deaths	of				Dea	ths f	rom						
	REGISTRATION SUB-DISTRICTS,	Area in Acres.	Enumerated Population , 1891.	Вівтня.	DEATHS.	Infants under 1 Year of Age. Persons aged 60	pwards	Small-pox.	Measles.	Scarlet Fever.	Diphtheria.	Whooping-cough,	Fever.	Diarrhœa.	Cholera.	Violence.	Inquest Cases.	Deaths in Public Institutions.	Uncertified Causes of Death.
D	ON-OUTER RING	368749	1422063	57153	28899	8476 78	307	1.	552	115	659	778-	247	1724	-84	970	2050	-3655	234
	Carshalton wH Epsom, part of* WwHHH Godstone, part of* W Croydon wWwWHHH Mitcham w Wimbledon HHH Kingston WH Ssher, part of* H Hampton HH Esher, part of* H Hampton HH Beckenham H Chislehurst, part of* WHH. Beckenham H Chislehurst, part of* WHH. Bexley HHH Dartford WH part of* WHH. Lighten WHH Lighten WHH Lighten WHH Lighten WHH Twickenham HH Endeworth WHH Twickenham HH Harrow HHH Chiswick Acton wHH Harrow HHH Hendon WH South Mimms HH Barnet WHH Honnsey HH Honnsey HH Hornsey HH Haffield, part of* W Bushey H Watford WHH part off	12228 10423 2754 20851 11697 3220 14672 4565 2160 2823 9127 6542 14307 12540 11054 13277 6085 12787 7952 6967 2415 4318 1245 4318 1245 4383 8382 21077 4688 3099 4642 7489 1260 2468 306 2468 307 2468 307 307 308 308 308 308 308 308 308 308 308 308	26108 12508 12508 12698 128699 23072 25777 33566 12178 11080 18252 25389 16159 23815 21969 20372 30590 	70.4 315 65 3858 740 1067 1154 291 311 565 588 479 674 586 588 1446 — 540 411 365 229 446 802 527 1088 821 112 3646 608 112 3546 608 112 3545 608 112 3546 608 112 60 112 60 112 60 112 60 112 60 112 60 112 60 112 60 112 60 1	341 214 36 2275 313 554 665 121 314 472 253 338 276 384 611 67 213 228 254 29 176 689 292 292 257 390 59 1353 388 86 665 211 213 328 88 254 254 253 338 256 665 213 213 328 257 266 276 276 276 276 276 276 276 276 27	31 8 10 489 73 91 11 129 2 2 2 17 4 18 129 2 17 1 120 120 1 120 1 120 1 120 1 120 1 120 1 120	022 032 033 043 043 044 045 045 046 047 047 047 047 047 047 047 047		1 1 1 22 19 32 1 9 5 10 11 23 1 1 1 2 3 1 1 1 1 2 1 1 1 1 1 1 1	7 6 6	12 1 1 29 5 10 3 2 1 1 6 -2 15 8 2 2 2 2 2 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 63 2 5 13 1 2 9 9 13 7 11 9 6 5 7 4 3 3 0 6 6 4 5 8 2 5 7 7 4 3 8 1 5 5 2 7 5 5 5 5 2	11	13 6 81 16 23 13 1 1 1 22 8 8 10 4 8 8 42 3 6 6 8 14 4 11 4 225 12 36 110 57 77 19 2 11 111 35 115 82 48 8 6 9 9 — _ 2 —	3 	85 1 83 9 18 31 7 13 29 16 15 12 27 3 5 7 8 8 5 11 14 18 26 8 19 12 27 21 16 6 6 7 1	17 8 2 205 51 51 52 12 12 28 44 42 43 41 12 17 11 17 16 29 37 41 44 47 77 77 75 16 17 18 18 18 18 18 18 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10	27. 80 1 418 3. 17 158 14 13 11 477 19 118 19 67 7 64 — 1 228 15 30 — 19 3 4 63 135 3 7 7 15 13 84 214 62 — 2 — 4 20	1 3 - 1 1 1 1 - 1 1 1 5 1 1 6 6 2 1 1 - 1 1 1 6 6 2 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
128456789 12 128	Stratford H Plaistow HHH Canning Town H Forest Gate w East Ham wHH Wanstead† North Leyton† WwH Walthamstow HHHL Chigwell,part of HHHH Epping WH part of H Barking Town H MetropolitanAsy, Hooses, Small-pox Hosp., South	6556 8493 3814	38612 58030 54750 53511 32713 7042 38232 24874 57370 12941 4324 10913 14301	1538 3190 2650 1595 3288 3093 3359 393 — 206 1051 777	786 1534 1387 803 1254 1959 1349 227 10 141 376 383 40	634 2 511 1 229 2 545 2 475 6 529 2 52 — 35 149 160	_		19 52 55 15 48 32 5 1 6 2 3	7 5 1 2 11 5 ————————————————————————————	9 74 51 14 34 35 78 4 1 4 7 4 26	30 72 60 22 34 50 69 6 - 1 7 19	16 12 16 7 21 34 9 3 	100 144 116 40 123 111 120 15 - 5 30 47	6 2 8 3 1 2 1	51 47 90 13 18 29 42 12 - 1 9 18 1	71 89 141 29 80 84 98 20 4 26 33 1	155 152 62 31 777 45 27 10 48 13 8 40 1	5 25 28 21 3 2 ————————————————————————————————
	Mimms. Middlesex Co. Lun. Asy. London Co. Lunatic Asys City of London Lun. Asy.	_	=		122 16 4	1-1	39 4 —		=	=	=	=	1	_	=	3 -	4 _	122 16 4	=

The parts of sub-districts included within that portion of the Metropolitan Police District which forms the Outer (are as follows:—30:2, excepting Ashstead parish (pop. 1,351); 37:1, excepting Warlingham and Farley parishes; 3, excepting Esher parish (pop. 2,282); 41:3, excepting Chelsfield, Cudham, and Knockholt parishes (pop. 3,097); 1, Northaw parish; 187:1, excepting Theydon Bois parish, and parish (pop. 1,079); 189:1, Dagenham sh. Deaths in Workhouses and Infectious Diseases Hospitals belonging to the Outer Ring in 42:2,137:2, and 187:3 also included.

180:6,7,8.—On 1st November, 1900, Leyton Sub-District was divided into Wanstead South Leyton, and North Levton-Districts.

Table 24.—LONDON.—Weekly Deaths from the principal ZYMOTIC DISEASES during the Four

				SMAL	L-POX		i	MEAS	SLES.		SCA	RLET	FEV	ER.	D	IPHTI	HERI	Α.
			1897	1898	1899	1900	1897	1898	1899	1900	1897	1898	1899	1900	1897	1898	1899	1
YEAR	4.6.,	٠	. 16	1	3	4	1929	3075	2143	1936	780	583	398	361	2261	1772	1964	-
March of June Sept. Dec.	Quarter	•••	. 2	- 1	1 1 1	1 2 - 1	162 298 302 1167	1494 1078 238 265	386 696 530 531	602 762 329 243	166 151 216 247	182 154 108 139	96 84 87 131	84 97 70 110	641 428 488 704	534 367 360 511	472 358 438 696	The state of the s
Week. 1 2 3 4 5 6 7 8 9 10 11 12 13			$\begin{bmatrix} & 6\\1\\-& \end{bmatrix}$			1	12 16 14 13 9 13 13 14 13 13 9 16 12	130 134 130 79 80 87 100 106 115 141 134 143 115	27 27 30 21 22 21 27 32 36 38 35 33 37	62 51 45 46 27 33 50 42 41 39 56 50 60	21 15 14 13 14 17 11 10 8 13 7 13	19 15 17 17 12 19 9 11 8 8 10 15 22	11 8 8 12 8 7 7 7 7 9 7 4 4 4	6 6 6 10 7 5 4 9 8 6 3 7	71 52 63 53 46 37 40 62 43 53 37 43	50 44 13 36 42 45 33 46 38 33 36 53 45	30 34 30 31 32 49 40 29 48 36 45 37	the second secon
14 15 16 17 18 19 20 21 22 22 23 24 25 26							15 27 20 23 20 20 24 18 21 18 33 34 25	109 117 131 107 99 76 82 74 68 74 50 43 48	29 34 51 45 36 49 51 61 67 93 64 65 51	62 59 53 68 72 56 49 56 68 60 64 42 53	12 8 9 13 10 17 9 9 15 14 10 14	19 12 10 13 10 11 16 6 17 10 10 8 12	8 6 7 6 10 2 9 5 4 5 7 4 11	7 8 5 11 4 4 6 8 7 11 5 9	23 30 40 40 27 42 33 36 33 39 29 24 32	29 34 31 39 27 20 31 27 30 23 26 21 29	34 20 30 26 21 40 24 23 24 28 35 28 25	
27 28 29 30 31 32 33 34 35 36 37 38					1		26 23 22 29 31 21 26 31 14 15 17 18 29	29 23 22 23 14 32 18 20 11 16 8 12 10	50 48 46 56 60 54 48 52 34 33 17 17	35 42 54 30 29 25 20 22 11 22 17 9 13	18 13 20 18 12 16 19 15 11 10 26 19	8 8 8 7 8 10 17 7 5 8 3 9	12 4 8 5 6 8 8 7 5 5 5 2 8 9	10 4 5 6 5 6 4 10 5 4 3 3 5	43 36 42 41 42 38 29 28 35 25 35 45	27 39 29 21 30 27 26 21 19 30 29 29	31 37 42 35 44 26 33 29 29 24 22 42 42	
40 41 42 43 44 45 46 47 48 49 50 51 52							19 41 48 58 74 78 87 120 108 122 134 112 166	7 9 12 19 23 19 19 24 25 22 31 24 31	21 20 26 34 33 42 29 44 43 59 57 58 65	4 11 8 20 10 22 - 18 21 33 - 23 - 20 26 27	20 18 16 22 20 20 27 26 21 18 -19 9	7 7 14 10 13 17 12 7 9 11 6 14 12	7 9 6 14 7 14 6 13 8 15 9 11 12	14 7 8 10 8 8 8 8 11 6 11 8	53 45 55 65 59 46 36 63 52 58 63 56 53	34 41 30 46 28 31 44 38 43 43 40 46 47	55 56 60 59 39 68 56 43 52 43 55 54 56	The state of the s

trs 1897-1900; and the AVERAGE WEEKLY Numbers from these DISEASES during the 50-1899.

PIN	G-COT	JGH.		FEV	ER.		D	IARR	HŒA.			WEI	EKLY 50 Ye	AVI ars, 1	ERAG 850-99	E.		TEART OF
1898	1899	1900	1897	1898	1899	1900	1897	1898	1899	1900	Small-pox.	Measles.	Scarlet Fever.	Diphtheria.	Whooping-	Fever.	Diarrhœa.	-
2160	1720	1948	593	598	804	765	4104	4376	4196	3564	14	38	* 38	20	48	30	57	YEAR.
817 . 673 430 240	681 528 295 216	518 595 545 290	127 85 144 237	107 73 122 296	158 88 177 381	204 124 162 275	179 195 3510 220	131 184 3588 473	139 141 3651 265	132 147 2867 418	18 19 10 11	36 47 30 39	31 27 39 53	19 17 19 24	68 58 33 35	30 26 29 36	14 21 170 25	March Qr. June ,, Sept. ,, Dec. ,,
65 76 69 84 64 67 53 52 49 59 57 59	41 37 40 36 50 45 38 55 64 55 73 90 57	26 37 34 39 45 37 51 40 43 37 35 49 45	9 14 7 8 15 9 6 12 10 8 8 12 9	10 9 8 10 9 6 8 9 11 7 10 2 8	177 100 166 151 111 200 166 144 9 9 77 4 10	19 23 17 13 17 22 18 17 18 13 13 7 7	11 19 16 11 11 17 13 17 15 11 14 13 11	10 10 7 10 17 12 8 8 11 9 11 9	13 11 10 8 10 15 11 10 12 13 8 11 7	10 9 10 15 14 11 6 11 7 6 8 17	16 17 18 18 19 19 18 18 18 18 17 16 16 17	48 46 41 33 28 27 27 33 32 37 38 40 42	40 39 39 35 32 31 29 30 28 27 24 24 27	21 19 18 18 21 20 19 18 18 17 18 18	60 62 66 71 71 71 68 68 66 67 69 71 74	32 32 31 31 30 29 30 28 26 29 30 27 29	13 14 14 14 15 14 15 14 15 15 15 14 13 14 13	Week
64 59 53 70 52 48 47 59 45 51 44 39 42	58 54 47 54 47 39 39 34 33 27 35 35 26	50 51 49 40 42 35 56 56 48 37 49 35 53	10 2 7 5 1 6 9 11 8 6 5 10 5	9 7 6 7 5 7 1 6 3 4 4 4 4 4 10	6 14 3 4 7 8 6 4 6 7 6 6 11	20 12 9 8 6 3 15 8 10 8 9 4 12	14 9 15 8 15 12 9 12 14 12 16 25 34	15 12 10 10 13 8 16 10 17 22 12 17 22	11 4 7 10 12 9 12 10 13 12 12 12 9 20	6 8 8 17 11 15 8 7 10 5 15 20 17	18 19 20 19 20 19 21 21 18 18 18 18	43 44 47 48 48 47 47 48 50 51 49 47	25 25 26 25 27 26 26 28 28 28 29 27 29	17 18 17 18 16 17 17 17 17 17 18 17	70 70 69 67 63 62 58 59 54 49 45 44	28 28 28 27 27 25 26 26 26 25 26 24 25	13 13 14 13 14 13 15 15 17 21 26 40 58	
41 40 38 30 29 34 32 29 40 25 31 29	27 26 20 19 27 16 28 18 31 25 16 19 23	37 43 40 47 44 44 44 44 39 31 57 48 27	10 9 6 2 7 7 14 12 7 16 21 15 18	7 4 8 7 10 3 14 9 16 19 7 9 9	7 6 8 13 13 12 11 16 18 12 18 24 19	7 13 10 14 7 7 7 8 17 9 15 23 14 18	84 128 270 459 573 621 537 349 186 128 73 59 43	25 52 69 138 227 329 432 461 431 433 397 347 247	28 75 185 350 477 463 481 426 368 322 233 162 81	20 27 100 292 389 386 293 304 380 259 165 132 120	15 13 13 12 10 10 9 9 9 8 8 9 7	44 40 39 37 33 31 28 24 21 18 17	31 32 34 35 36 37 38 40 40 44 45 45	18 19 18 19 19 18 18 18 17 20 22 24	41 42 42 40 35 34 31 30 30 28 27 25	26 27 26 27 27 28 29 28 30 31 32 34 34	95 153 212 256 252 234 218 192 165 143 115 93	
18 17 10 13 10 13 14 16 28 22 22 21 32	10 10 6 10 14 11 11 9 16 15 20 36 31 28	18 27 20 18 13 15 27 21 34 28 22 31	24 14 23 24 24 20 15 21 16 14 23 5 14	6 18 28 22 30 27 28 33 21 27 19 21 16	19 21 15 40 29 51 55 29 26 29 13 36 18	15 22 19 22 20 25 17 26 25 21 19 22 22	32 31 22 16 . 20 21 8 13 15 12 11 6 13	138 99 48 33 34 17 16 6 17 19 13 19	53 49 25 17 22 13 20 10 7 14 14 12 9	110 75 55 43 27 23 18 8 12 13 15 10 9	8 8 8 8 11 11 11 12 13 15 15 15	19 23 26 29 34 37 40 44 48 49 49 53 53	55 56 57 59 59 57 56 56 54 50 44 42	24 24 26 24 22 25 24 26 24 26 25 24 23	24 23 25 26 28 28 28 33 35 37 42 45 50 56	35 35 36 37 38 36 38 37 37 36 35 34 32	58 48 38 29 26 20 19 16 16 15 14 13	40 41 42 43 45 45 46 47 48 48 49 50 51

^{*} The weekly averages for scarlet fever and for diphtheria relate to the 40 years 1860-99.

TABLE 25.—Temperature at Greenwich; Population; Total Deaths, and Deaths at Seven groups of Ages, in London, in each Week of 1900.

				agos, m	London	,		01 01				
Por	ULATION estimat	ed to the	middle of	1900	4589129	118606	427964	1402759	1554274	791547	275072	1890;
er of	WEEK	TE	MPERATU	RE.				AGES AT	DEATH.			
Number Week,	ENDING	Mean	Highest Reading.	Lowest Reading.	ALL AGES	Under 1 Year.	1-5	520	20—40	40—60	60-80	and u ward
	YEAR (of 52 Weeks)	50*4	94.0	18.0	86007	20927	10052	4463	10805	17121	18244	439(
	First Quarter (13 Weeks).	39°2 52°8	58°9	18°0 25°7	26513 20178	4844 4114	2882 2672	1250 1143	3255 2722	5577 4284	6873 4321	1831
	(13 Weeks). Third (13 Weeks).	61*8	94.0	40*4	20423	7250	2362	982	2319	3453	3290	767
	Fourth " (13 Weeks)	47.6	74.2	26.8	18893	4719	2136	1083	2509	3807	3760	874
1 2 3 4 5 6 7 8 9 10 11 12 13	January 6 13 27 29 5 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	41.1 38.5 40.2 44.5 35.2 31.0 35.2 45.4 43.1 39.2 40.8 38.8 37.0	51.77 47.8 50.6 53.0 39.9 38.7 47.9 58.9 57.5 55.3 52.8 50.5	27.5 27.2 27.0 25.9 30.2 18.0 21.4 33.0 35.0 25.5 21.6 27.6	3266 2930 2365 1950 1722 1792 2013 1894 1668 1652 1659 1817 1785	408 409 385 344 356 356 380 355 340 345 385 413 368	268 256 231 198 192 200 218 189 208 215 260 247	122 101 105 89 83 104 104 91 72 102 87 94 96	393 303 282 247 222 231 230 245 218 219 216 232 227	720 656 501 391 367 354 448 392 362 367 327 352 340	1044 946 682 524 400 444 519 476 375 342 339 368 414	31D 256 173 155 103 115 115 117 112 68 90 98
14 15 16 17 18 19 20 21 22 23 24 25 26	April 7 " 14 " 21 " 28 May 5 " 19 " 19 " 26 June 9 " 16 " 23 " 30	41'9 48'0 51'8 47'5 52'7 50'9 47'1 53'0 54'0 58'4 64'4 59'7 57'6	56 1 64 1 76 1 72 4 70 4 71 2 63 9 65 7 70 0 75 5 89 4 74 1 72 8	25'7 32'5 39'1 31'2 36'2 34'7 57'0 36'8 41'1 45'3 49'2 47'4 47'4	1932 1844 1811 1721 1675 1446 1437 1440 1497 1398 1533 1171 1273	\$66 \$56 \$69 \$02 \$49 289 297 295 \$23 295 \$33 257 283	250 249 220 238 217 186 182 196 218 185 203 149 179	106 91 102 84 80 83 101 69 86 96 90 72 83	238 229 250 247 222 187 194 195 197 214 223 147 179	405 380 352 393 371 314 302 288 313 282 325 270 289	458 452 423 374 348 324 300 327 302 274 288 231 220	100 98 88 86 66 77 55 55 77 44
27 28 29 30 31 32 33 34 35 36 37 38	July 7 14 21 21 21 32 44 11 11 12 5 5 5 5 5 7 12 7 22 7 29	59'2 65'4 72'1 71'1 61'9 56'5 66'7 61'0 59'2 55'7 58'4 60'5 56'9	75 1 84 7 94 0 93 0 79 0 72 1 82 1 79 8 75 1 74 1 70 9 82 6 73 9	48°2 46°3 52°6 57°9 50°8 48°2 52°0 48°2 45°9 40°4 43°2 41°2 43°1	1191 1252 1417 1846 1768 1804 1706 1691 1776 1582 1470 1449 1471	243 292 368 671 797 796 659 673 801 625 469 419 437	145 153 210 236 184 204 166 196 187 167 180 161	70 69 82 75 71 74 85 81 71 91 64 84 65	193 183 163 213 145 167 184 174 167 151 208 196	-275 247 269 294 263 259 288 245 279 239 265 251 279	217 249 272 288 252 253 257 257 215 265 230 282 273	#6556575656545566
40 41 42 43 44 45 46 47 48 49 50 51 52	October 6 13 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	54 2 2 55 3 48 1 47 2 52 7 48 7 8 45 0 42 4 44 9 47 4 48 5 42 7	66.7 74.2 63.0 57.3 65.0 56.5 57.6 49.1 53.0 56.3 55.8 53.9 53.2	38'1 40'0 35'6 37'4 39'0 35'2 26'8 33'4 39'3 37'5 38'0 32'3 30'7	1391 1305 1392 1403 1466 1498 1505 1515 1572 1544 1454 1382 1466	393 327 356 352 351 347 369 361 397 400 374 346 346	148 149 149 143 148 173 172 158 200 187 153 174 182	67 72 87 100 102 81 90 87 83 77 86 78 78	188 179 186 187 190 209 217 209 205 164 183 180 212	287 256 279 266 304 311 311 295 298 327 302 296 275	256 261 270 288 302 309 283 325 322 318 274 245 307	550 850 850 850 850 850 850 850 850 850

ABLE 26.—Births and Deaths Registered in London, and Meteorology at Greenwich, in each Week of 1900.

133	1								06 410 -	Davis		1		1
***	2	BIRTHS			DEATH	S.	Mean	Mean	of the	Degree	Fell	Amount of	Sun	Regis-
Week							Tem- pera-	Highest	Lowest	Humidity (complete	Fall of Rain	Horizontal Movement	above Horizon	tered
ending.							ture of the Air.	Readings of the	of the	satura- tion	in Inches,	of the Air in each Week.	in	in Hours,
i i	Total.	Males.	Femls.	Total.	Males	Femls.		Thermo- meter.	Thermo- meter.	= 100).		Cuoia II Com	220425	Louis
	1			-				<u> </u>	1		1 -	1	1	
Jan. 6	2792	1400	1392	3266.	1542	1724	o 41'1	45'1	36.0	88	0.48	Miles. 1835	55*4	9.5
19	2766	1396	1370	2930	1325	1605	38.2	43'0	32'9	80	0'48	1908	56.7	14.1
ne ne	2533	1283	1245	2365	1128	1237	40.2	46.2	33.0	85	0'74	2310	58.6	12.4
3 20 3 27	2634	1329	1305	1950	1009	941	44.5	49'3	39,1	84	0'32	2986	60'8	5.0
Feb. 3	2498	1263	1235	1722	856	866	35.2	37.3	33 2	87	0.96	2668	63'4	3'1
, 10	2889	1516	1373	1792	905	887	31.0	36.2	25'4	73	0.59	1443	66'1	19'3
, 17	2439	1232	1207	2013	1015	998	35.2	41.4	29.1	84	1.46	2844	69'2	13.2
,, 24	2805	1379	1426	1894	992	902	45'4	51.6	39*4	85	0.21	2911	72*2	18'3
March 3	2561	1335	1226	1668	865	803	43 1	48.0	39.8	90	0.65	1781	75'4	5*3
,, 10	2841	1458	1383	1652	884	768	39.5	43.7	35.8	79	0.03	1513	78.6	15'5
,, 17	2628	1315	1313	1659	851	808	40.8	47.6	34.3	76	.0.08	1872	81.9	13'4
,, 24	2675	1378	1297	1817	973	844	38.8	45.7	32.7	83	0.61	2418	85.2	23.1
,, 31	2736	1407	1329	1785	933	852	37'0	44.2	31.1	74	0.16	1401	88.3	26.3
April 7	2580	1289	1291	1932	1006	926	41'9	51'1	34*3	76	0.45	1693	91.5	27.0
" 14 21	2292 2610	1131	1161	1844	932	912	48'0	56'4	40.7	72 69	0.22	3159 2005	94.7	31.9
	1	1298	1312	1811	985	826	51'8	62'1			0.08		100.9	39.9
i, 28	2697	1361	1336	1721	926	795	47'5	57.7	38'0	70	0.19	1371		41.4
May 5	2737	1364	1373	1675	889	786	52,4	61'7	44*0	70	0.36	2192	103.7	23.1
" 12 " 19	2581	1318 1282	1263	1446	767	679	50.9	59'5	43°2 39°9	76 68	0.01	1465 2370	106.2	39.1
, 19			1230	1437	781	656	47'1	56.3			0.81	2162		33.1
	2435	1270	1165	1440	764	676	53,0	62.4	45°1 47°1	78 78	0.24		111.1	31.0
June 2	2579	1298	1281 1091	1497 1398	793	704	54.0	62.4	49.3	72	0'19	2189 2235	114'6	54.0
16	2276	1185	1344	1533	769	629	58.4 64.4	69.4	23.9	72	0.44	1693	115.2	90.0
99	2464	1221	1243	1171	796	737	59.7	75°4 69°5	52.5	72	0.77	1992	116.5	52.9
20	2483	1257	1226	1273	644	527	57.6	66.7	51.2	80	1.12	1848	115'7	23.2
						574								
July 7	2466	1263	1203	1191	665	526	59.2	67.4	53.5	73	0.57	2048	115'1	47.5
,, 14	2479	1296	1183	1252	666	586	65.4	77.0	54.1	62	0.00	1582	113'9	76.2
,, 21	2384	1239	1145	1417	777	640	72.1	86.6	57'9	60	0.00	1234	112'1	83.5
,, 28	2507	1267	1240	1846	968	878	71.1	82.8	61.3	65	0.84	1543	109 9	58.8
August 4	2701	1387	1314	1768	921	847	61.9	72.0	54.9	71	0.28	2926	107.6	50.4
,, 11	2332	1188	1144	1804	1015	789	56.5	65.3	50.8	84	0.74	2157	105.0	18.0
,, 18	2621	1301	1320	1706	894	812	66.7	78.8	55.2	67	0.02	1282	102.1	72.7
,, 25	2677	1349	1328	1691	905	786	61.0	71.7	52.8	77	0.26	1512	99'1	45.8
Sept. 1	2763	1443	1320	1776	943	833	59.2	66.8	52.8	77	0.62	2006	96'1	21.8
,, 8	2628	1307	1321	1582	861	721	55.7	67.3	45.4	74	0.00	1221	89.9	40'8
, 15 , 22	2519	1296	1223	1470	789	681	58.4	68.9	48.9	73	0.07	1309		44'1
90	2448	1235	1213	1449	768	681	60.5	73*3	50.7	76 79	0.32	1207	86.7	41.9
		1138	1101	1471	709	762	56.9	66.9	48.9			2133	83.2	32.2
Oct. 6	2319	1150	1169	1391	719	672	54.5	63.0	45.5	. 78	0.24	2462	80.3	S 30°5
,, 13	2429	1198	1231	1305	679	626	55°3	63°7	46.6	78	0.03	1764	77.0	34.8
,, 20	2485	1267	1218	1392	694	698	48'1	53*9	42.4	75	0.05	2121	74.0	21.3
,, 27	2238	1146	1092	1403	705	698	47.2	53.0	40.8	84	0.30	2165	70.7	
Nov. 3	2392	1266	1126	1466	772	694	52.7	57.8	48.5	88	0.92	1812	67.9	13.5
,, 10	2500	1257	1243	1498	742	756	48'8	53.6	44.4	83	0.41	2172	64.9	18.8
.,, 17	2323	1133	1190	1505	815	690	45'0	51.1	38.4	91	0.81	2172	62.3	6.0
,, 24	2538	1311	1227	1515	761	754	42.4	46*2	37.7	85	0.09	2262	59.9	6.4
Dec. 1	2338	1191	1147	1572	804	768	44.9	48*1	41.4	88	0.66	1616	57.7	7.9
,, 8	2299	1156	1143	1544	810	734	47.4	52.0	42.4	89	0.77	2638	56'1	3.1
,, 15	2527	1295	1232	1454	762	692	48*4	52.3	42.9	. 88	0.51	2798	54'9	7.2
,, 22	2436	1282	1154	1382	752	630	44.5	49*3	38.6	87	0.38	2876	54.6	23*4
,, 29	1591	842	749	1466	751	715	42.7	47.6	. 38*4	91	0.30	2755	54'6	4.6
									-					

TABLE 27.—Greenwich Meteorological Elements for the Year 1900. By J. Glaisher, Erg., F.R.S.

															7.
IN.	113	potoellos tunomá:	ins. 2.28	3.58	26.0	26.0	1.37	2.83	1.41	2.03	1.14	1.55	2.03	2.58	22.32 Sum.
RAIN.	đị.	Number of Days	22	19	13	п	6	17	20	12	9	14	19	. 18	165 Sum,
	pnolO	Mean Amount of	7.7	8.0	9.2	6.4	7.5	0.2	2.1	6.2	5.4	6.3	8.1	8 2	6.9 Mean.
1	us d'i	A	Ħ	ιΩ	4	=======================================	9	12	=	 Оэ	=	15	2	п	103 Sum.
	ORTION OF WIND.	vi.	6	6	63	2	6	ъ 	6	6	6	11	п	16	110 Sum.
RELA	FROPORTION WIND.	ei भ	4	9	6		9	က	. 22	5	22	0	ŭ	ଚୀ	56 Sum.
] [15]#1	z	1-	œ	16	9	10	9	9	00	2	5	1-	63	86 Sum
bid	uD B	Mean Weight of Foot of Air.	grs. 551	547	555	544	240	530	524	529	535	540	541	545	540
·VJ:	bimi (a)	Mean Degree of H Saturation=100.	. 86	87	80	73	72	74	64	22	77	62	87	68	79
gpt.	i9W itstu	Mean Additional required tor Sat	grs.	0.4	9.0	1.0	1.3	1.5	5.6	1.5	1.3	8.0	0.2	0.4	1.0
B	ni ui ai	Weight of Vapo A to too You	grs. 2.5	ണ ?1	5.5	2.2	1.e.	4.5	4.7	4.4	4.1	3.4	1.c	3.1	3.3
10	orce	Mean Elastic I Vapour.	in.	.193	184	.235	275	.378	.421	.397	.366	867.	172.	272	292
еца	to or	Mean Temperatu Dew Point.	36.2	33.6	32.5	38.7	42.8	21.3	54.5	52.6	50.4	44.9	45.4	42.2	43.6
- විසි	194A 1899	Meparture from 771, srasy 1771	+3.7	9.0-	-2.4	+1.5	-1.0	+1.1	1.9+	-04	+1.3	+1.6	+3.2	+6.4	+1.6
	.da	Mean for the Mon	0.05	38.5	38.8	47.4	9.19	59.5	8.99	9.09	6.12	51.1	46.3	45.5	50.4
AIR.	*9	Mean Daily Rang	6-6	10.3	9.11	18.0	0.21	2.81	9.12	17.7	30.0	14.3	6.5	9.6	14.8
OF THE	786	Mean of all Lowe	35.1	33.5	33.2	38.8	43.7	51.3	2.99	52.8	48.8	44.0	41.6	40.3	43.3
	.tse	Mean of all High	0.45.0	43.5	45.0	8.99	2.09	69.5	28.3	2 02	8.89	58.5	8.09	49.6	58.1
TEMPERATURE	180	Range in Month.	27.1	6.04	33.7	50.4	36.5	44.1	47.7	36.5	42.5	9.86	35.5	25.6	38.5
TEMP	3.3	Lowest by Night.	25.9	18.0	21.6	25.7	34.7	45.3	46.3	45.9	40.4	35.6	8.92	30.7	33.1
	100	Highest by Day.	53.0	6.89	55.3	76.1	2.17	7.68	0.76	82.1	9.78	74.3	62.3	56.3	8.11
θЧ	1 10	Mean Reading Barometer,	ins. 29.746	29.403	29.835	29.811	29.807	192.67	29.837	29.788	29.828	29.805	29.571	29.761	29.757
			::	:	:	:	:	:	:	:	:	:	:	:	:
		Orner.	:	:	:	:	:	;	:	:	:.	:	:	:	:
		1900 Months.	January	February	March	April	May	June	July	August	September	October	November	December	Means
-	-		-								Constant of the last	-		1	-

TABLE 28.-METEOROLOGICAL TABLE for LONDON, 1900.

(Deduced from Observations, at Greenwich, under the Superinlendence of the Astronomer Royal, and compiled from Quarterly Tables, furnished to the Registrar-General by James Glaisher, Esq., F.R.S.)

	- 4	- 1	La Roman M		-		-		- 100		1
1	Grass.	Vight.	Highest Reading at	0	6.69	46.5	53.6	59.9	once	xed.	The second
-	r on G	Vight.	Lowest Reading at	0	14.0	14.0	21.1	31.5		re affi	
1	Reading of Thermometer on	r of was	. Фроте 400.	20.	139	Q.	37	75 22		signs a	
	hermo	Number of Nights it was	Ветween 30° and 40°.	Sums	153	38	42	17 26		hese s	
The Local or	F	ZZ	of 85 Years. At or below 30°.	70	51 73	85 47	50 12	7.61 0	St. 1	hich t	
-	Doin	edill.	Diff. from Average	Sums.	32 -2.	8 +1.82	09.0-	7 7		to w	4
-		122	Amount.	Su ins.	22.3	8.18	11.9	5.82	100	ntitles	
Total Asia	Weight	ibic Foot of Air.	Diff. from Average of 59 Years.	grs.	12	7	0	7 9	H	equa	The last of
1 200	We	Cubi	Mean.	grs	540	221	538	529	100	tof th	
- Constitution of	ng	eter.	Diff. from Average of 59 Years	in.	020	911	600.+	+.066	900	amoun	
Table .	Reading	Barometer.	Мевп.	ins.	191.6	29.661	29.193	29.861	100,710	In this Table + and - respectively signify that the number in the preceding column is above or below the average to the amount of the quantities to which these signs are affixed.	
			of 59 Years.		-3 29.	0	-4	10 4 20 20		erage	
7/1	Degree	O. Humidity.	Diff. from Average	2-12			9	5145	E CE	the av	
-		3 20 300	of 59 Years. Mean (Sat ⁿ =100).		1 79	1 84	1 73	2 72 85 72	- 29	elow	
-	Weight of Vapour	Cubic Foot of Air.	Diff. from Average	150	1 -0.1	3 -0.1	3 -0.1	t -0.2 2 +0.1	20,250	ve or	
3	91001	1 12 12	Mean,	grs.	1 3.4	2.3	0 3.3	4.4		is abo	
0107	Elastic	of Vapour.	Diff. from Average	i i	100	600.	010	008	2000	lumn	
1	田田	Va	Mean.	ij	.292	197	.296	.395		ling ec	1000
S'SOT'S	Total Paris	Air— Daily Range.	Diff. from Average srear 63 to	0	-1.0	-1.2	-2.5	+0.1	Sept.	preced	-
1000		25	Mean.	0	14.8	9.01	17.7	19.8	77.	in the	
THE PERSON		Point,	Diff. from Average of 59 Years.	0	0.0	-1.5	-1.0	-0.6		mber	
-	to of	Dew Point.	Мезп.	a	43.2	34.1	44.3	52.4	1	he nu	
	emperature of	Yapora- tion.	Diff. from Average of 59 Years.	0	+0.5	-1.7	2.0-	-0.3	1	that t	
	Temp	Evapor tion,	Мезп.	111	46.8	1.98	6.8	56.7	-	gnify	
		No.	Diff. from Average of 59 Years.	0	+1.0	9.0-	1.0-	+1.5	-	vely si	
	1000	Air.	Diff. from Average of 129 Years.	0	+1.6	+0.5	+0.4	+3.6	1	specti	
	W	N OLY	Меап.	10	50.4	39.5	52.8 +	61.8 +	0.00	1 - re	
	A Tion	I , von ,	200 31 11 11 11 11 11 11 11 11 11 11 11 11	3 6	87		:	E : 50:	A 15	+and	
	No. of the last	S. SuA.		00.	FEAR.	Juarte	do.	do.	Section of the last	Table	
	1200	II, May,		18	YE	Winter Quarter	Spring	Summer Summer Autumn	0	this,	
E IR	do1.81	Lep" M	ngl totatW	MAN	-	W	Spi	Sun		Tu	

TABLE 29 .- Number of Services, and Average Daily Quantity of Water DELIVERED by the London Water Companies in each Month of 1900.

Total Services FROM THAMES FROM LIEA AND FROM OTHER SOURCES FROM LIEA AND FROM OTHER SOURCES OUTHWARK AND VAUXHALL GRAND JUNCTION LAMBETH SOUTHWARK AND FROM OTHER SOURCES. NEW RIVER EAST LONDON KENT COMPANIES.	January. 895,006 428,179 467,427 84,987 185,592 65,718 115,410 January. 195,458,985	February. Rebruary. Rebruary. Rebruary. Rebruary. Rebruary.	March. 888,756 429,381 469,375 86,203 123,794 115,866 115,866 115,866 115,866 115,866 206,198 94,125 AVERA	Average Dally May. May. May. May. May. May.	June. June. 904,628 85,653 124,188 116,842 116,843 116,842 OF WAIT June.	SE 838 900 9000 9000 1170 1170 1170 1170 1170	August. Septem 1,743 908,600 911,45 1,756 434,32 1,756 1,24,394 1,24	September. 911,438 434,359 477,079 86,059 186,059 177,049 209,829 96,201 NG THE MON September.	28 913,705 913	266 24 29 39 39 39 39 39 39 39 39 39 39 39 39 39	96r. November. 105 915,132 104 435,805 101 435,805 102,347 104,327 104,324 106,778 106,778 107 108,439 108,439 108,439 108,438 108,439 108,438	
FROM LEA AND FROM OTHER SOURCES	102,895,144 92,563,841	108,121,791 96,313,123	107,868,218 93,696,693	107,622,558 94,985,982	112,873,033 101,518,549	117,929,528	130,981,776 116,811,216	118,350,047 105,312,287	116,343,545	112,851,222 98,624,044	234	2 108,505,395 4 94,436,995
CHELSEA WEST MIDDLESEX SOUTHWARE AND VAUXHALL GRAND JUNCTION LAMBETH FROM LEA AND FROM OTHER	11,400,237 19,789,593 29,635,704 18,455,242 23,614,368	11,400,013 20,126,778 31,623,543 19,203,453 25,768,004	11,758,336 19,942,599 33,024,941 18,801,842 24,340,500	11,907,706 20.180,969 31,704,800 19,032,136 24,796,947	12,650,349 21,780,006 32,33,950 20,494,947 25,613,781	13,904,123 22,449,387 33,060,345 21,709,373 26,816,300	15,376,858 24,774,602 36,476,980 24,339,446 30,013,890	13,742,700 21,580,284 34,430,231 20,585,377 28,011,455	13,181,014 21,487,406 34,739,404 19,973,256 26,962,467	13,126,974 21,251,714 32,116,160 20,469,961 25,886,413	1	12,999,650 20,828,106 30,289,394 19,771,829 24,616,416
NEW BIVER	34,797,655 40,880,727 16,885,459	36,603,210 42,292,792 17,417,121	35.811,739 41,026,219 16,858,735	36,648,500 41,254,733 17,082,749	40.946,615 42,689,391 17,882,543	41,521,322 43,153,760 18,544,093	47,802,855 48,086,667 20,921,694	42,449,674 44,267,909 18,594,704	41,852,622 43,451,285 18,510,600	39,684,367 40,887,000 18,052,677		37,641,544 39,254,321 17,541,130

Note - The quantities of motor in the charge making and an

TABLE 30.—Average Number of Services, and Average Daily Quantity of Water Delivered for all Purposes and for Domestic Purposes, by the London Water Companies during 1900.

		AVE	RAGE DAILY DURING	SUPPLY OF	F WATE	R
WATER COMPANIES,	AVERAGE NUMBER of	Deliv	vered.		r Dome	stic
han on hora parton i female	SERVICES during the Year.	Gallons.	Cubic Metres.*	Gallons.		lons ervice.
and there there to read the re-		TOPE, IN	Metres.*	Jereniki	1899.	1900.
Total	905,911	211,984,133	963,141	173,826,989	195	192
FROM THAMES	432,220	112,521,251	511,236	92,267,426	218	213
FROM LEA AND FROM OTHER SOURCES	473,691	99,462,882	451,905	81,559,563	174	172
FROM THAMES.	Ya. Bayria	i mene pa				· sel
CHELSEA	38,731	12,813,686	58,218	10,507,223	270	271
WEST MIDDLESEX	85,673	21,221,282	96,418	17,401,451	210	203
SOUTHWARK AND VAUXHALL	124,214	32,442,362	147,401	26,602,737	221	214
GRAND JUNCTION	66,591	20,138,627	91,499	16,513,674	254	248
LAMBETH	117,011	25,905,294	117,700	21,242,341	184	182
FROM LEA AND FROM OTHER SOURCES.			9.156			
NEW RIVER	170,238	39,381,142	178,927	32,292,536	187	190
EAST LONDON	208,215	42,132,198	191,425	34,548,403	170	166
KENT	95,238	17,949,542	81,553	14,718,624	156	155
Columns	1.	2.	3.	4.	5.	6.

 $^{^{\}circ}$ A cubic metre is equal in volume to 35'3 cubic feet, or to 220'09668 imperial gallons. It is nearly equivalent to the old English tun of four hogsheads, holding 35'248 cubic feet. It is in general use on the Jontinent; and its volume of water weighs a metric ton, differing inconsiderably in weight from the ton in common use. It is equal to 100 decalitres: thus a decalitre equals 2'2009668 gallons.

[†] According to returns of the London Water Companies made to the Select Committee on East London Water Bills (Session 1867), it is estimated that during the year 1866 about 82 per cent. of the total supply of water for all purposes was for domestic use; this proportion has been applied in estimating the quantities in columns 4,5, and 6, showing the gallons probably used for domestic purposes. The average daily quantity of water supplied by the London Companies during the year 1900 was 211,884,133 gallons (983,144 cubic metres) were probably used for domestic purposes. The average quantity used daily for domestic purposes to each service (see col. 6) is equal to 87'3 decalitres, and, assuming 7'0 persons to each service, corresponds to 27'4 gallons (12'5 decalitres) to each person. The Returns of the Water Companies include services to minhabited houses.

FIRES IN LONDON DURING THE YEAR 1900.

The Chief Officer of the Metropolitan Fire Brigade reported to the London County Council that the number of fires attended during 1900 was 3385, being 461 less than the number in the preceding year, but exceeding by 61 the average in the ten years 1890–99. According to this report the lives of 229 persons were seriously endangered, and 74 of these were lost. The numbers of lives lost by fires in London in the four preceding years were

106, 87, 98, and 119 respectively.

The authorised strength of the brigade included 960 firemen of all ranks. The brigade possessed 64 land fire engine stations, 3 floating stations, and 18 street and sub-stations; also 7 floating steam engines, 65 land steam fire engines, 24 manual fire engines, 186 hand fire escapes, 45 hand fire escapes stationed in the street, $40\frac{1}{3}$ miles of hose, 675 fire alarm call points, and 148 telephone lines or bell ringing fire alarms. The cases of injury occurring in the brigade during the year were 181, against 111, 148, and 169 in the three preceding years.

Number of Fires and of False Alarms attended during the Eleven Years 1890-1900 and in each Month of 1900.

YEARS AND MONTHS.			TOTAL CALLS.	FALSE ALARMS AND CHIMNEYS.	FIRES.					
					Serious.	Slight.	Total.	Per-centages.		
	or water smaller				Take Like	10000			Serious.	Slight.
1	890	0.0	110	3546	991	153	2402	2555	6.0	94.0
1	.891			4164	1272	193	2699	2892	6.7	93.3
1	.892			4449	1303	177	2969	3146	5.6	94.4
1	.893			4824	1414	180	3230	3410	5.3	94.7
1	.894			4111	1050	151	.2910	3061	4.9	95'1
1	895			4845	1212	142	3491	3633	3.9	96.1
1	896			4878	1262	122	3494	3616	3.4	96.6
1	.897			4652	1152	168	3332	3500	4.8	95°2
1	898	100	81 83	4654	1069	205	3380	3585	5.7	94'3
1	1899		4850	1004	216	3630	3846	5.6	94.4	
and.	1900	9316	Office	4529	1144	115	3270	3385	3'4	96.6
1		his	1993	philippa s	ist side ac	Morrow et al	almos amolf			T SHILLS
	(January	No.	STATE OF	409	in la	19	279	298	6'4	93:6
	February		27	352	118	8	226	234	3.4	96.6
1900.	March	1	1000	428	110	1111	307	318	3.2	96.5
	April			387	93	5	289	294	1.7	98.3
	May			392	95	6	291	297	2.0	98.0
	June			345	73	10	262	272	3.7	96.3
	July			432	80	11	341	352	3.1	96'9
	August			360	96	5	259	264	1.9	98.1
	September			331	68	14	249	263	5.3	94.7
	October		1	379	95	8	276	284	2.8	97.2
	November			337	99	5	. 233	238	2.1	97.9
	December			377	106	13	.258	. 271	4.8	95.2